

FIGURE 1

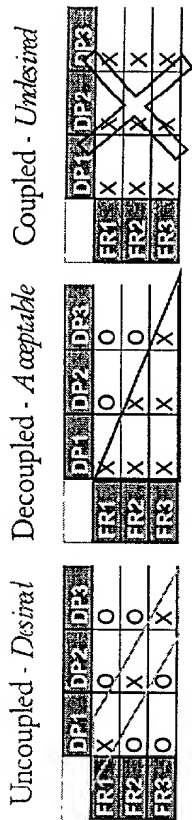


FIGURE 2

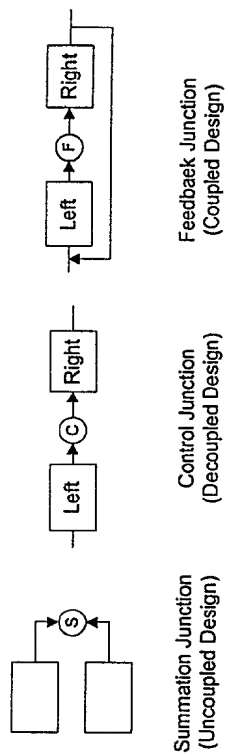


FIGURE 3

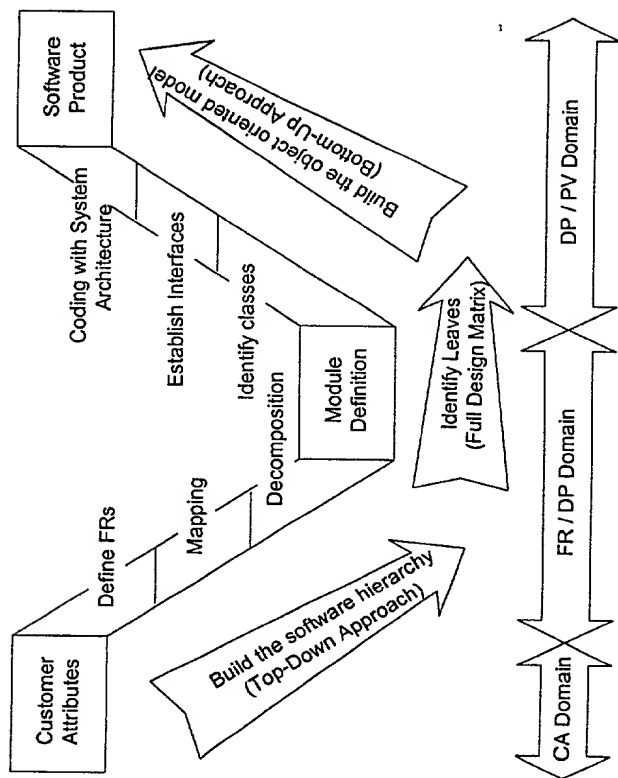
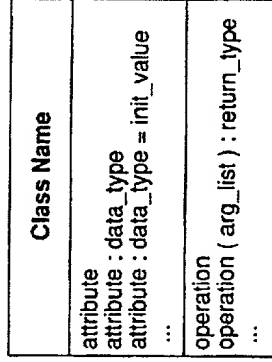


FIGURE 5

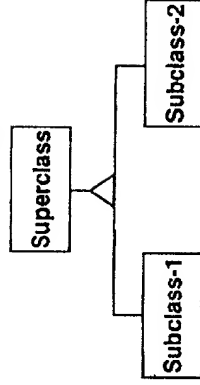
Object (= FR)
Attributes/ Data Structure (= DP)
Method (FRi = Aji DPi)

FIGURE 6

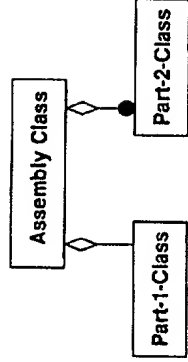
Class:



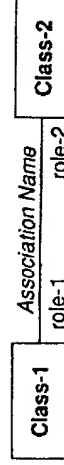
Generalization (Inheritance):



Aggregation:



Association:



Multiplicity of Associations:

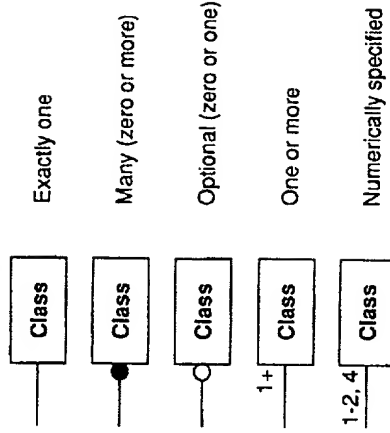


FIGURE 7

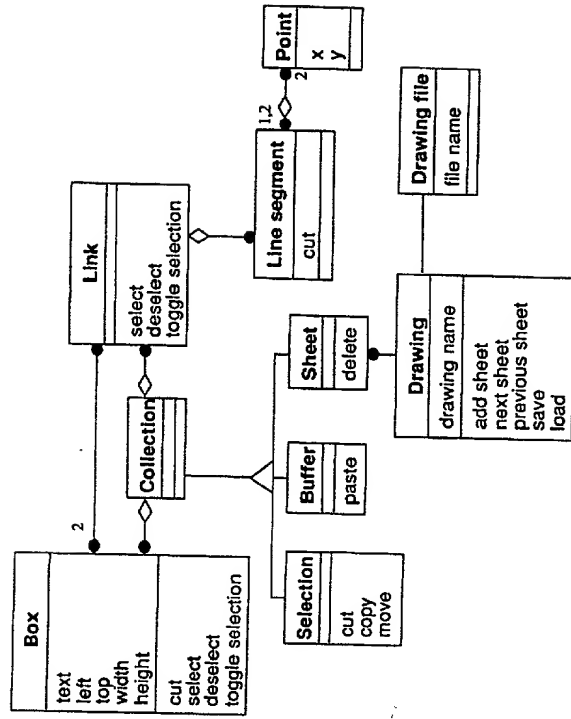


FIGURE 8

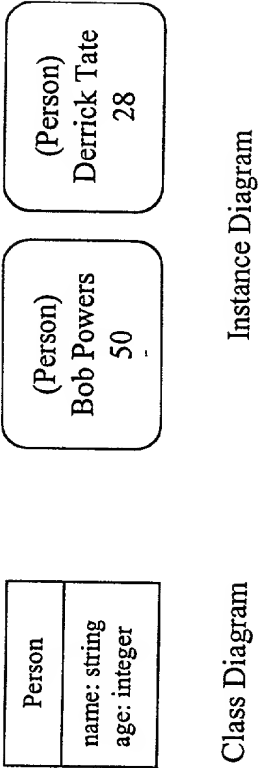


FIGURE 9

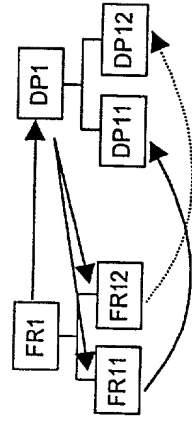


FIGURE 10

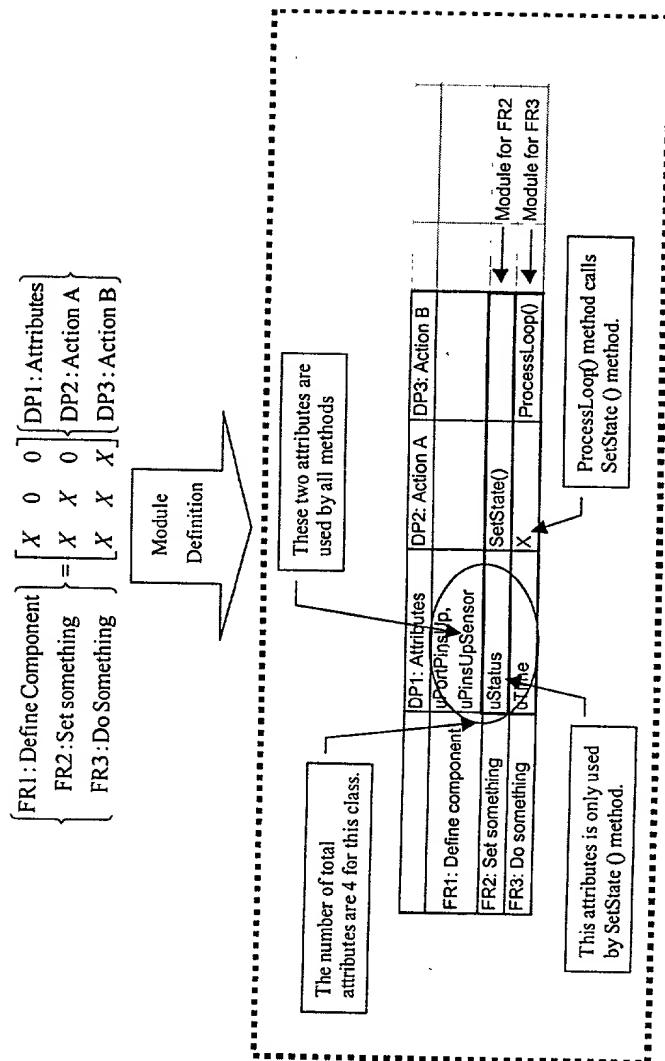


FIGURE 12

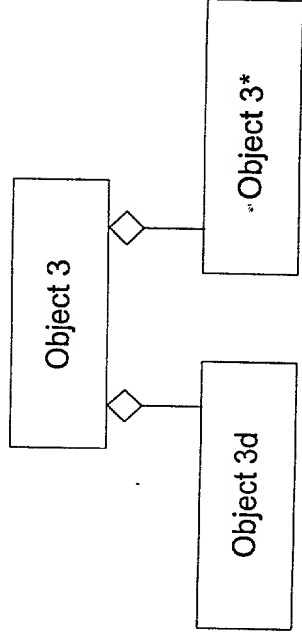
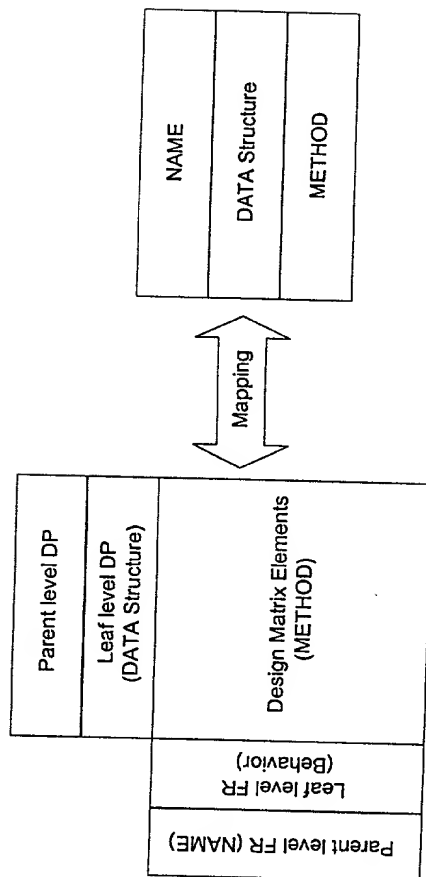


FIGURE 14



(a) Full Design Matrix Table

(b) Class Diagram

FIGURE 15

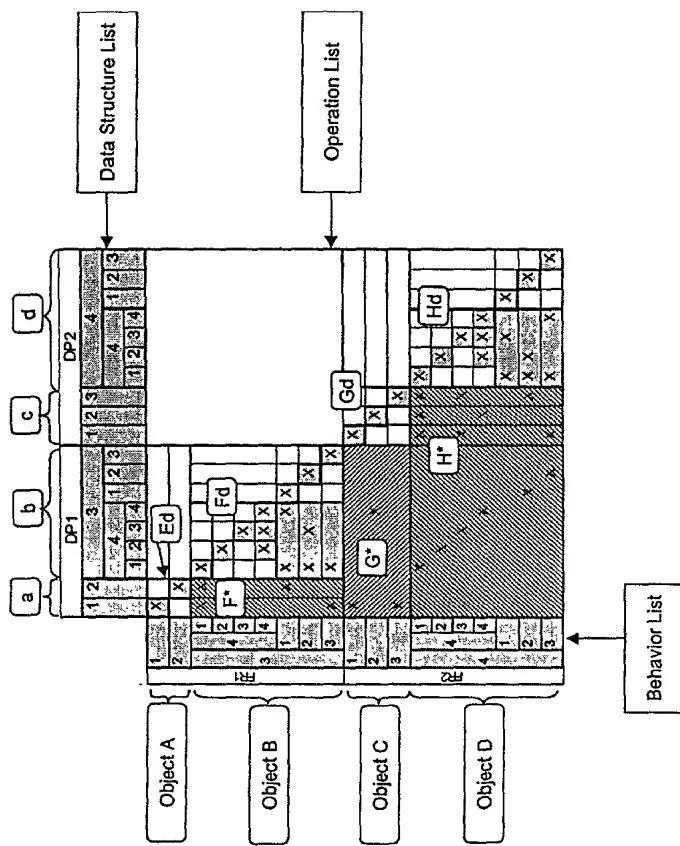


FIGURE 16

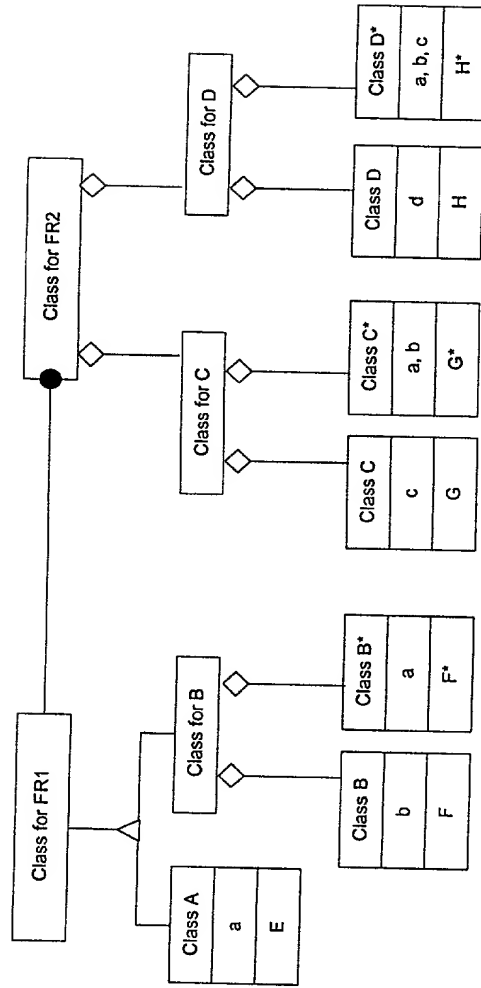


FIGURE 17

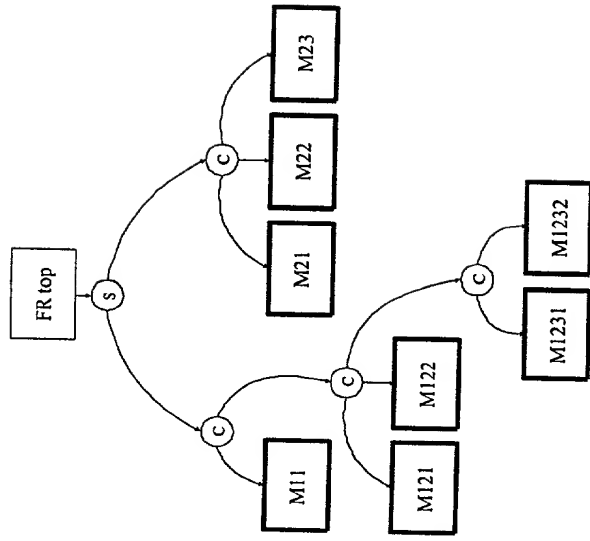


FIGURE 18

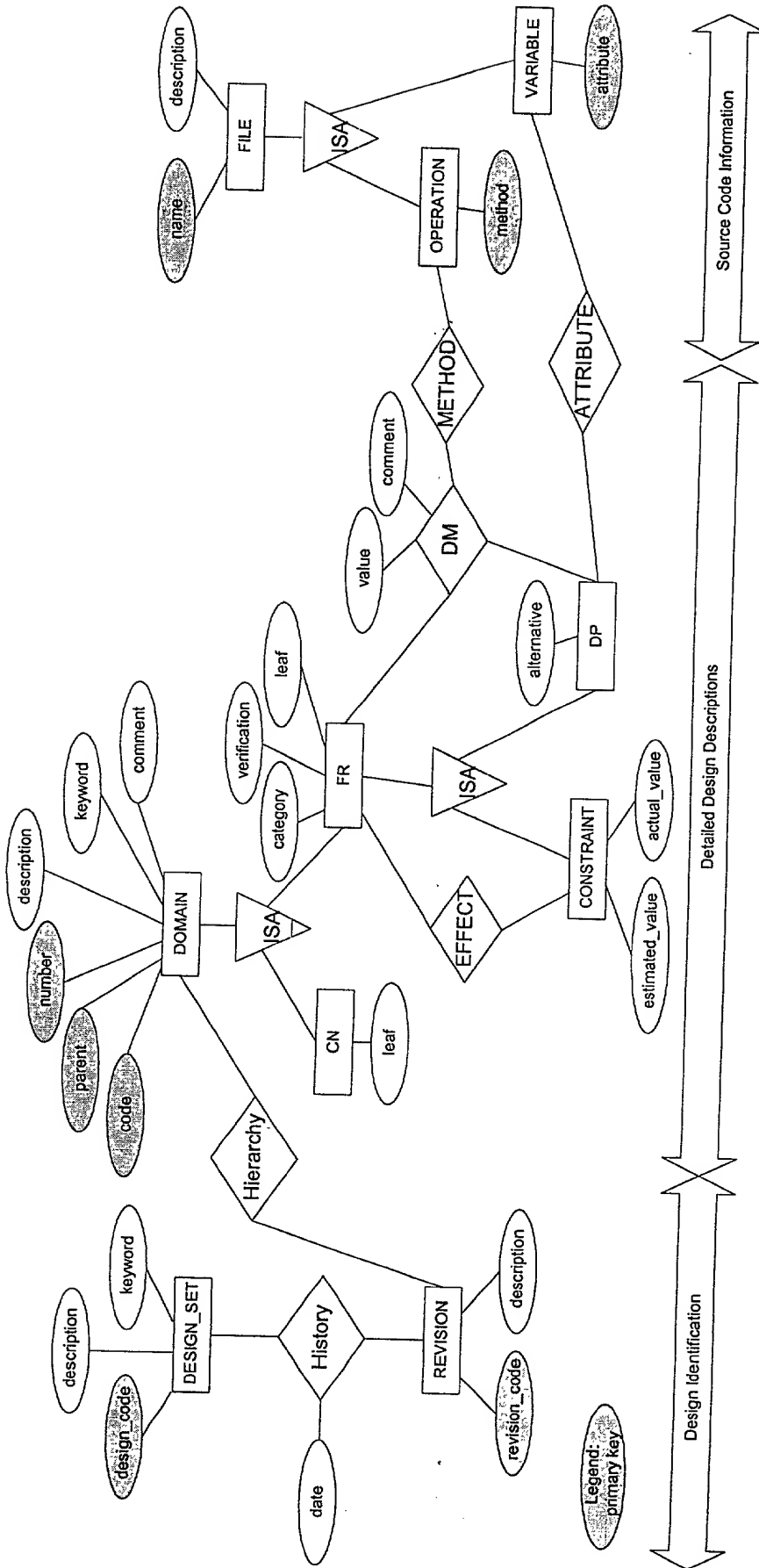


FIGURE 20

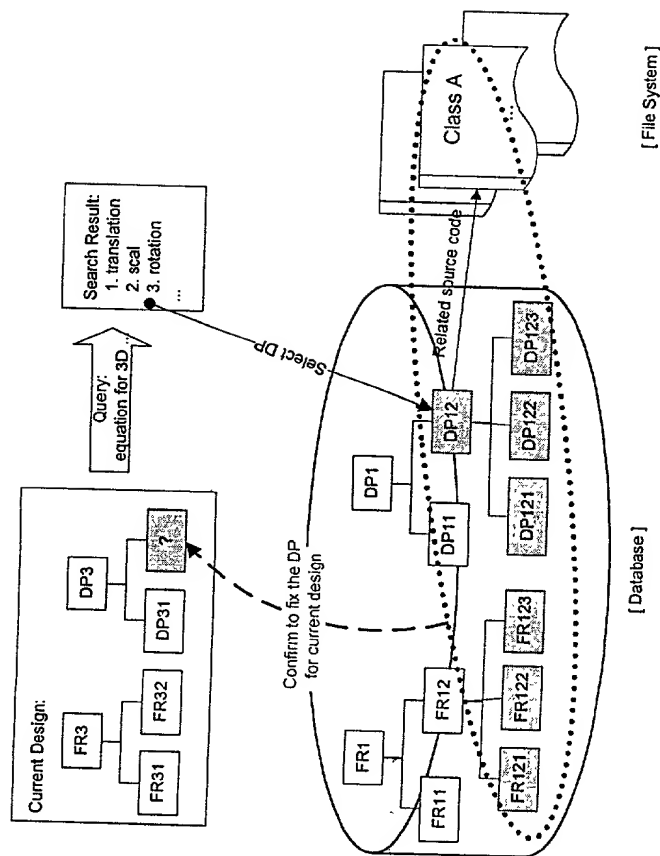


FIGURE 21

FIGURE 22

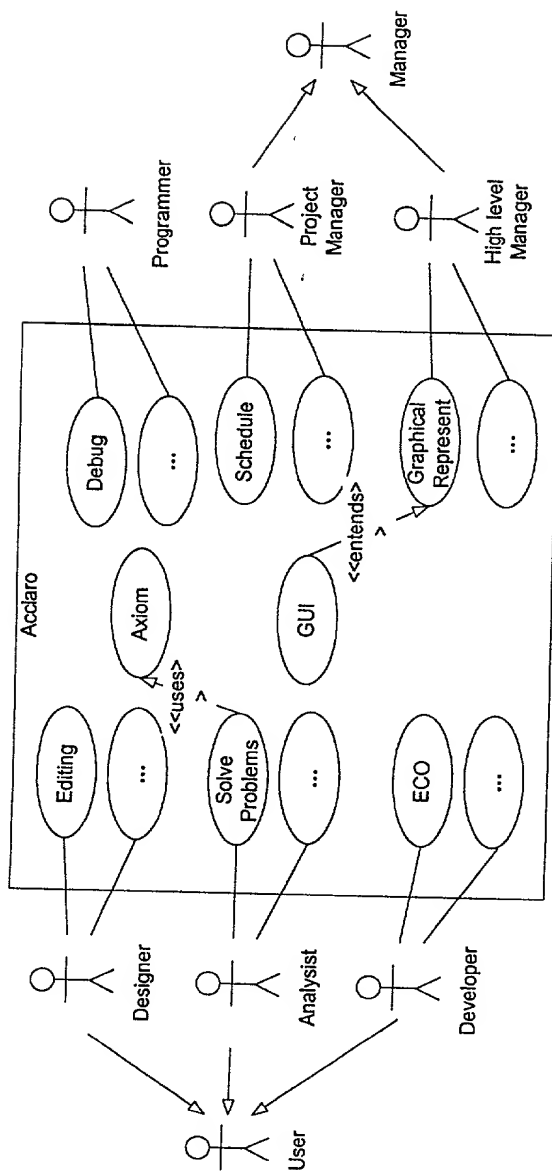


FIGURE 23

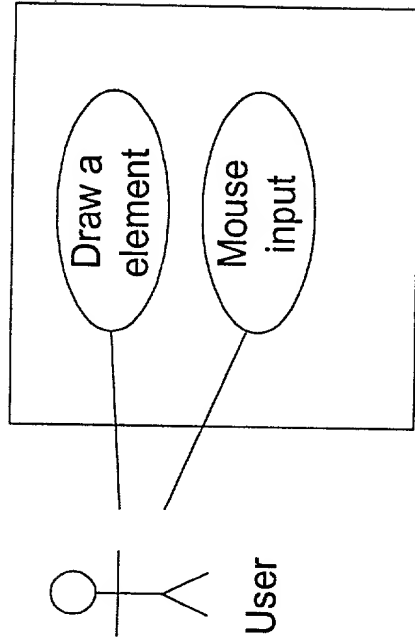


FIGURE 24

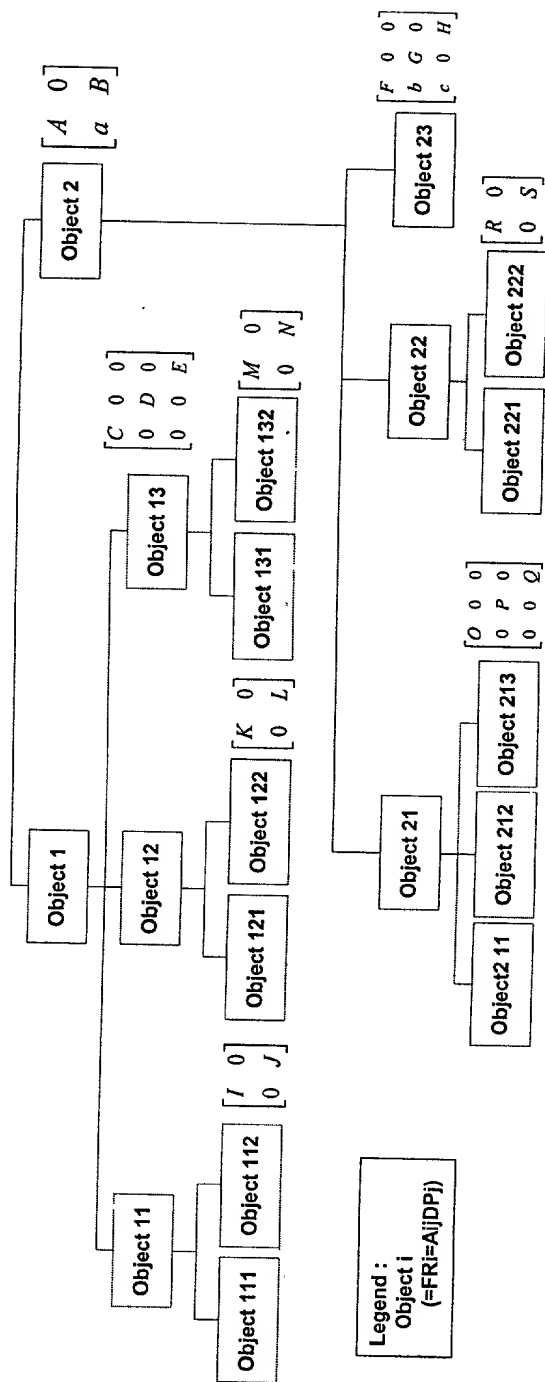


FIGURE 25

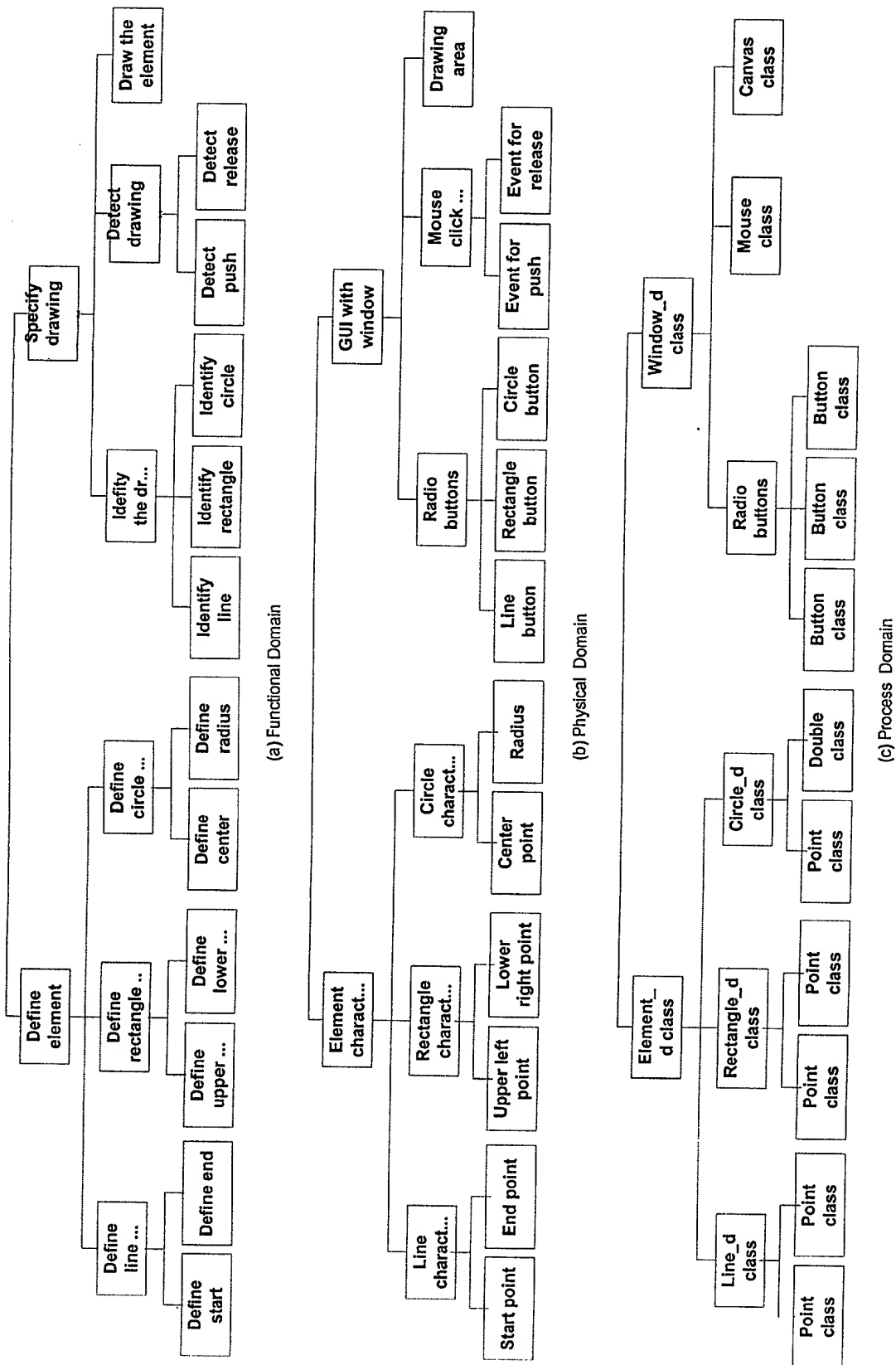


FIGURE 28

			DP1: Element characteristics						DP2: GUI with window					
			DP11: Line characteristics		DP12: Rectangle characteristic		DP13: Circle characteristic		DP21: Radio buttons			DP22: Mouse click information		
			DP111: Start point	DP112: End point	DP121: Upper left point	DP122: Lower right point	DP131: Center point	DP132: Radius	DP211: Line button	DP212: Rectangle button	DP213: Circle button	DP221: Event for push	DP222: Event for release	DP23: Drawing area
FR1: Define element	FR11: Define line element	FR111: Define start	I:setStart()		C:LineConstructor									
		FR112: Define end		J:setEnd()										
	FR12: Define rectangle element	FR121: Define upper left corner			K:setULCorner()									
		FR122: Define lower right corner				L:setRLCorner()								
	FR13: Define circle element	FR131: Define center					M:setCenter()							
		FR132: Define radius						N:setRadius()						
FR2: Specify drawing environment	FR21: Identify the drawing type	FR211: Identify line							O:addLine()					
		FR212: Identify rectangle								P:addRectangle()				
		FR213: Identify circle									Q:addCircle()			
	FR22: Detect drawing location	FR221: Detect mouse push	Message call		Message call		Message call		IsLineSelected()	IsRectangleSelected()	IsCircleSelected()	R:mousePressed()		
		FR222: Detect mouse release		Message call		Message call		Message call	IsLineSelected()	IsRectangleSelected()	IsCircleSelected()		S:mouseReleased()	
	FR23: Draw the element		getStart()	getEnd()	getULCorner()	getRLCorner()	getCenter()	getRadius()	IsLineSelected()	IsRectangleSelected()	IsCircleSelected()			H:update()
			a: constructor		c: constructor									

FIGURE 29

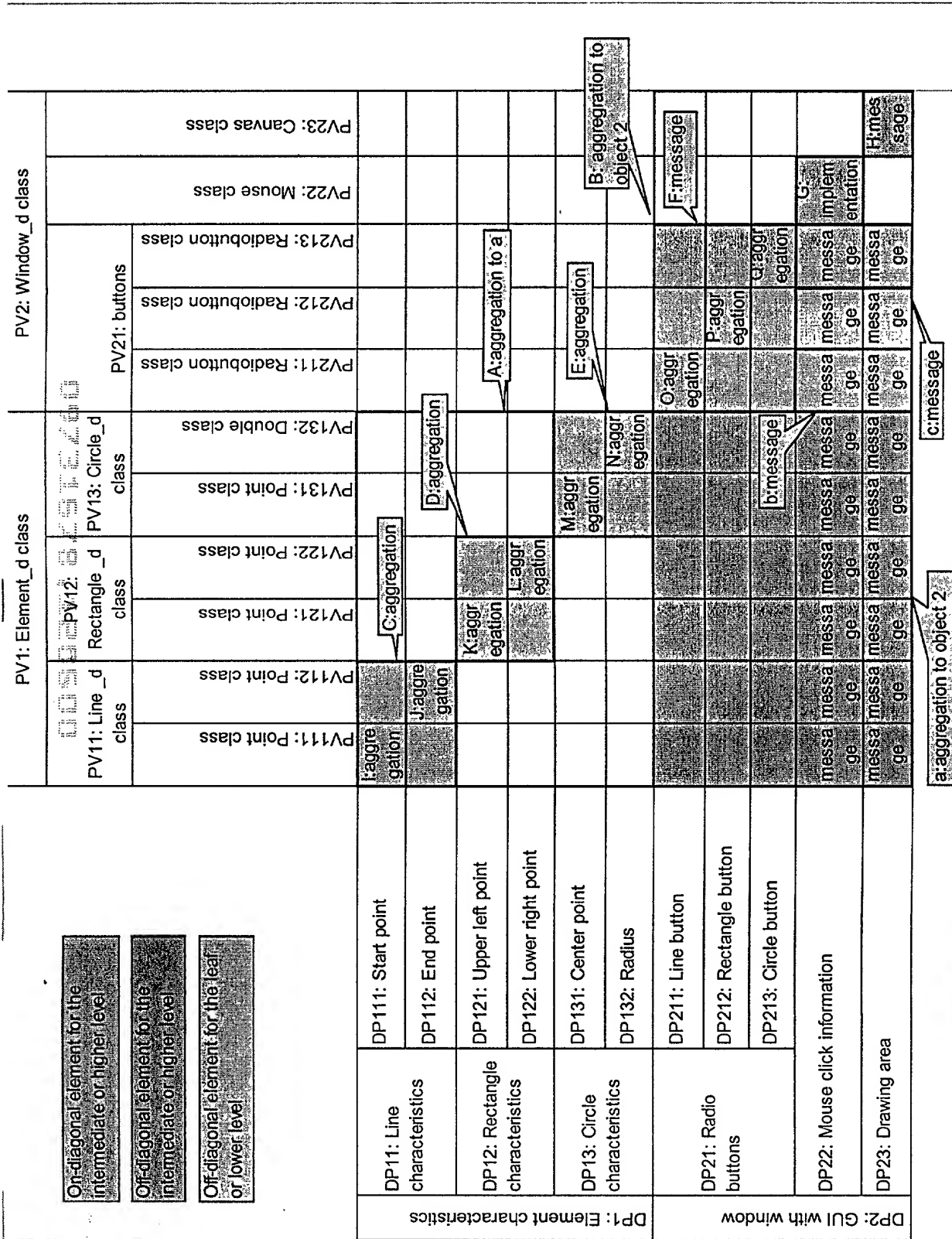


FIGURE 31

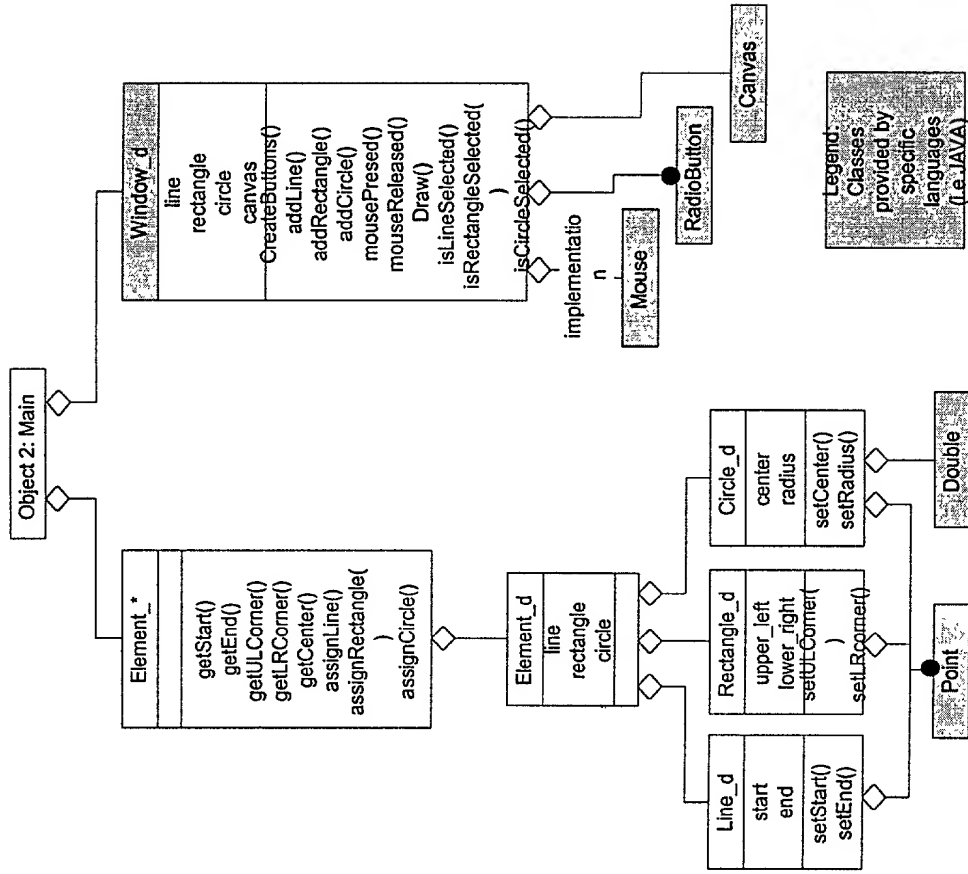


FIGURE 32

DP1 Element characteristics			DP2 GUI with window			
FR1 Define element	FR21 Define line element	FR22 Detect drawing location	FR23 Draw the element	DP11 Line characteristics	DP12 Rectangle characteristics	DP13 Circle characteristics
	FR111 Define start			DP111 Start point	DP121 Upper left point	DP131 Center point
	FR112 Define end			DP112 End point	DP122 Lower right point	DP132 Radius
	FR121 Define upper left corner			DP121 Upper left point	DP123 Upper right point	DP133 Circle characteristics
	FR122 Define lower right corner			DP122 Lower right point	DP124 Lower left point	DP134 Circle characteristics
	FR131 Define center			DP131 Center point	DP132 Radius	DP133 Circle characteristics
	FR132 Define radius			DP132 Radius	DP133 Circle characteristics	DP134 Circle characteristics
	FR211 Identify line			DP211 Line button	DP212 Rectangle button	DP213 Circle button
	FR212 Identify rectangle			DP214 Rectangle button	DP215 Circle button	DP216 Circle button
	FR213 Identify circle			DP217 Circle button	DP218 Circle button	DP219 Circle button
	FR221 Detect mouse push			DP221 Detect mouse push	DP222 Detect mouse push	DP223 Detect mouse push
	FR222 Detect mouse release			DP224 Detect mouse release	DP225 Detect mouse release	DP226 Detect mouse release
	FR23 Draw the element			DP23 Draw the element	DP24 Draw the element	DP25 Draw the element

FIGURE 33

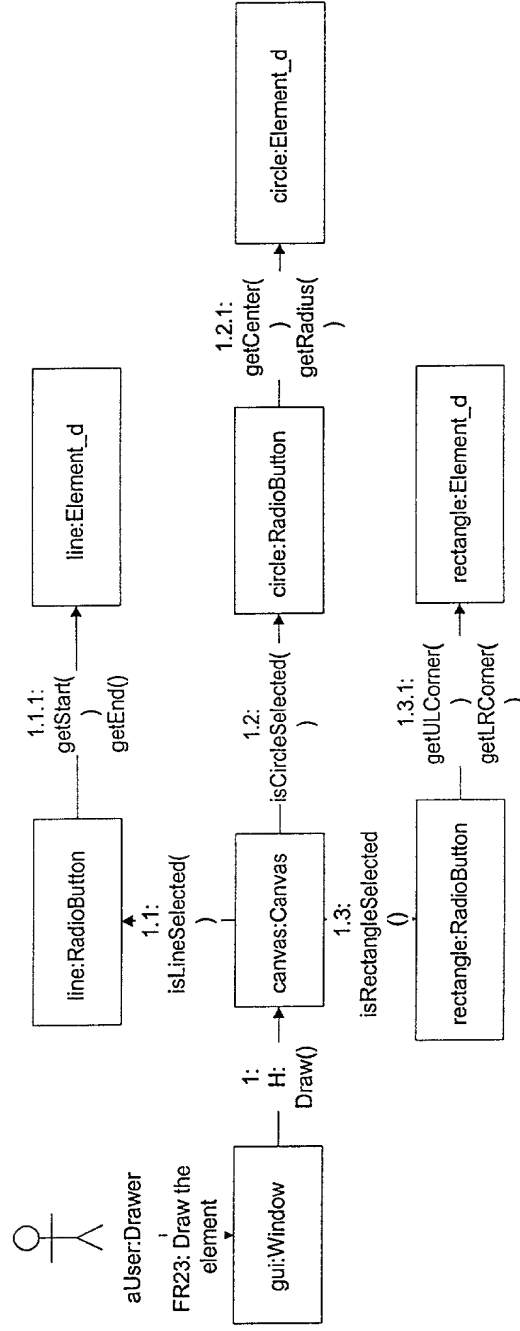


FIGURE 34

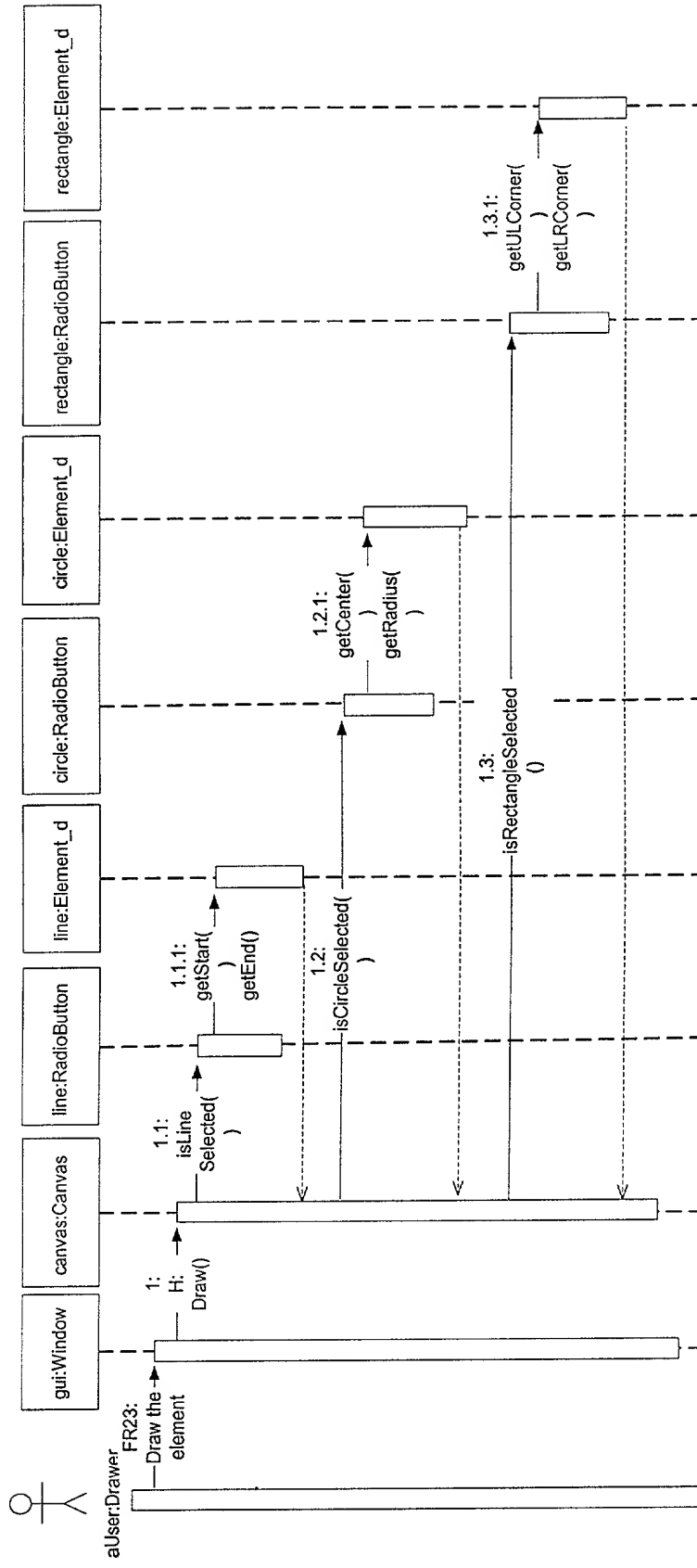


FIGURE 35

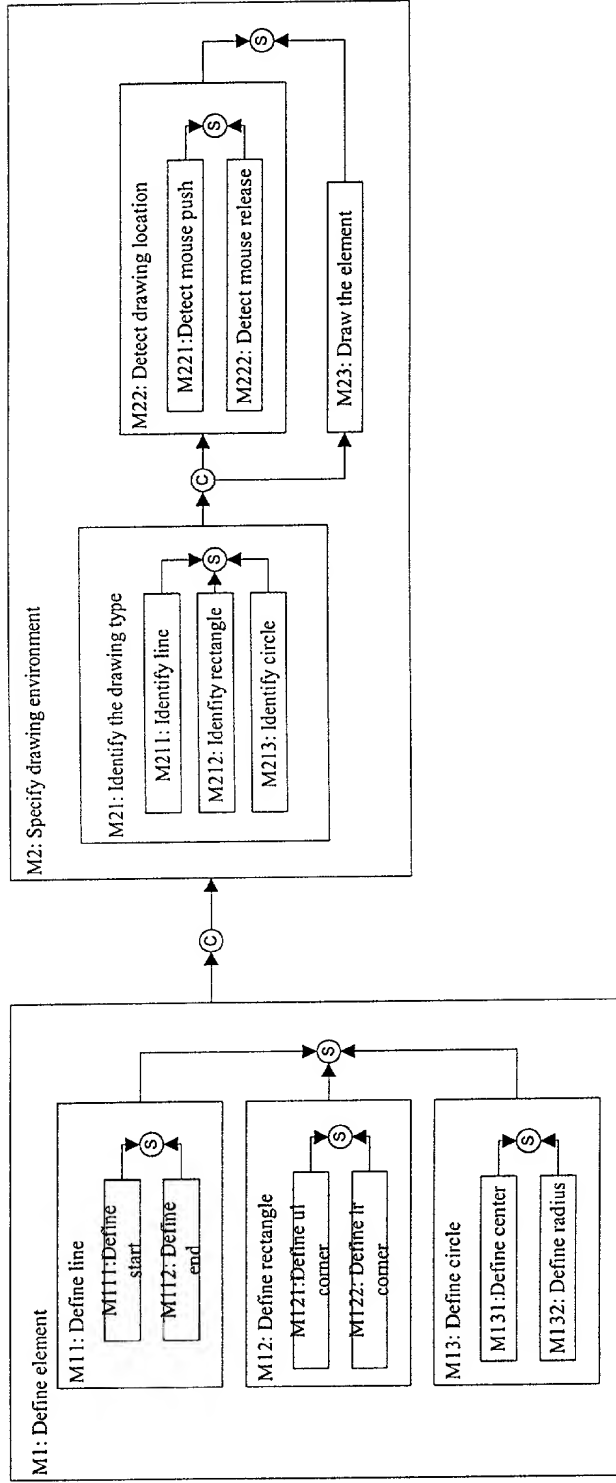


FIGURE 36

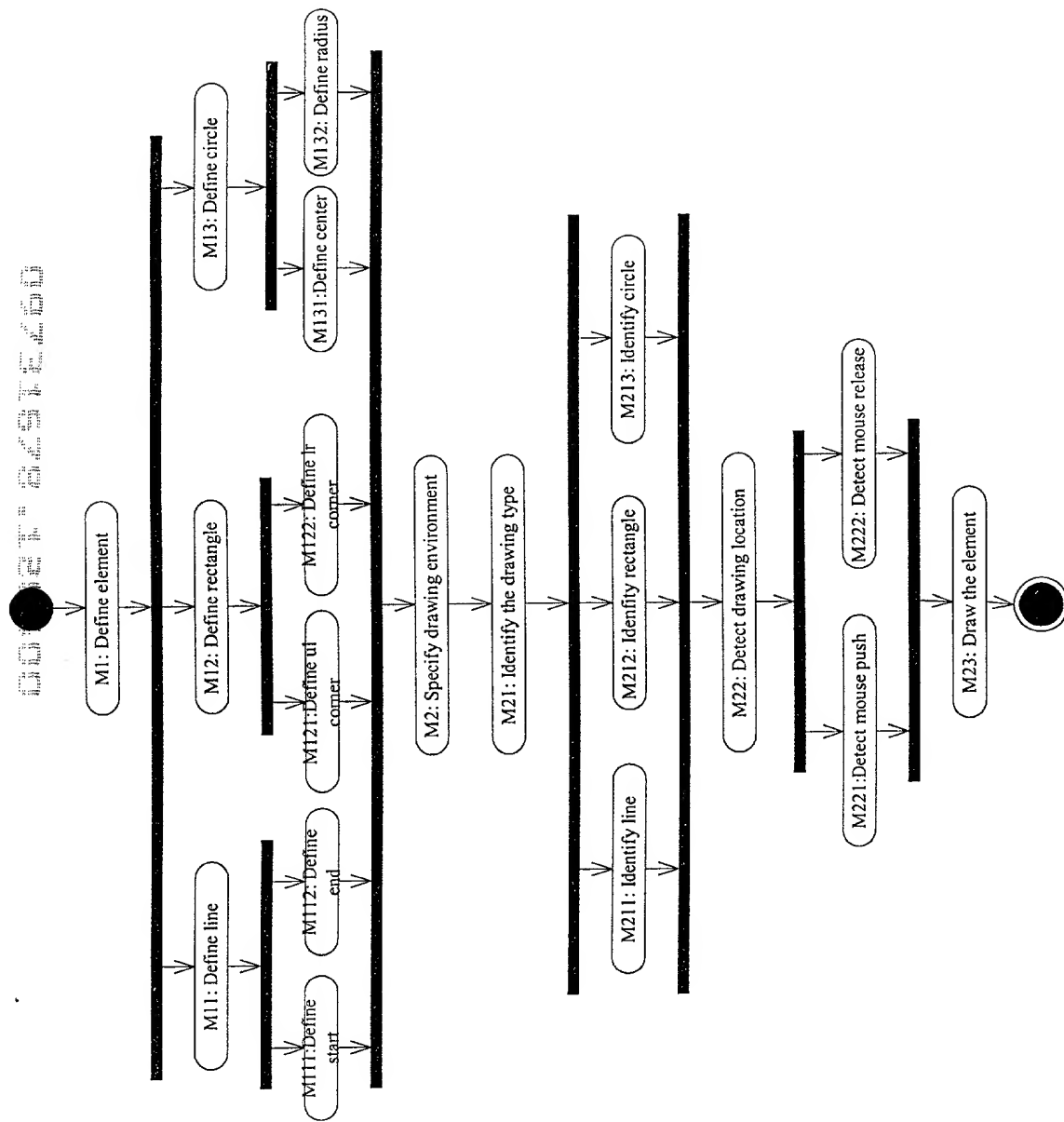


FIGURE 37

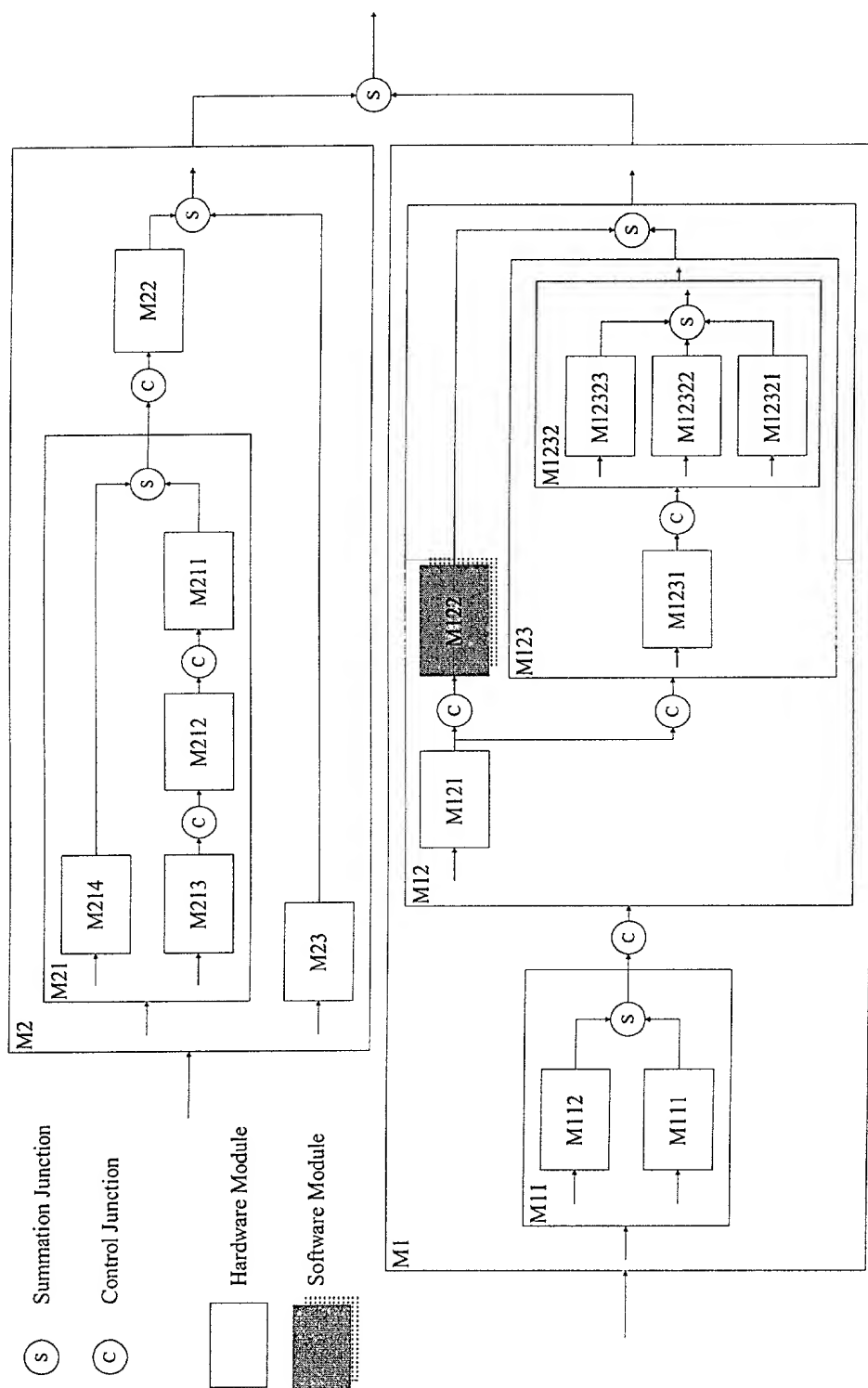


FIGURE 38

```

(object Petal
  version
    40)
(object Design "Logical View"
  is_unit
    TRUE
  is_loaded
    TRUE
  file_name
    "SDATA\\demo1.mdl"
  quid
    "3353F13A0384"
  defaults
    (object defaults
      rightMargin
        0.250000
      leftMargin
        0.250000
      topMargin
        0.250000
      bottomMargin
        0.500000
      pageOverlap
        0.250000
      clipIconLabels
        TRUE
      autoResize
        TRUE
      snapToGrid
        TRUE
      gridX
        16
      gridY
        16
      defaultFont
        (object Font
          size
            9
          face
            "helvetica"
          bold
            FALSE
          italics
            FALSE
          underline
            FALSE
          strike
            FALSE
          color
            0
          default_color
            TRUE)
      showMessageNum
        1
      showClassOfObject
        TRUE
      notation
        "Unified")
      root_usecase_package
        (object Class_Category "Use Case View"
          quid
            "3353F13A0386"
          exportControl
            "Public"
          global
            TRUE
          logical_models
            (list unit_reference_list
              (object Class "Student"
                quid
                  "3353F162000A"
                documentation
                  "Someone who is registered to take classes at the University."
                stereotype
                  "Actor")
            )
        )
    )
  )
)

```

FIGURE 39

Code	Parent	Number	Description	Keyword	Comment	Category	Verification	Leaf
EX-a	0	1	Define element	-	-	-	-	FALSE
EX-a	0	2	Specify drawing environment	-	-	-	-	FALSE
EX-a	1	1	Define line element	-	-	-	-	FALSE
EX-a	1	2	Define rectangle element	-	-	-	-	FALSE
EX-a	1	3	Define circle element	-	-	-	-	FALSE
EX-a	1.1	1	Define start	-	-	-	-	TRUE
EX-a	1.1	2	Define end	-	-	-	-	TRUE
EX-a	1.2	1	Define upper left corner	-	-	-	-	TRUE
EX-a	1.2	2	Define lower right corner	-	-	-	-	TRUE
EX-a	1.3	1	Define center	-	-	-	-	TRUE
EX-a	1.3	2	Define radius	-	-	-	-	TRUE
EX-a	2	1	Identify the drawing type	-	-	-	-	FALSE
EX-a	2	2	Detect drawing location	-	-	-	-	FALSE
EX-a	2	3	Draw the element	-	-	-	-	TRUE
EX-a	2.1	1	Identify line	-	-	-	-	TRUE
EX-a	2.1	2	Identify rectangle	-	-	-	-	TRUE
EX-a	2.1	3	Identify circle	-	-	-	-	TRUE
EX-a	2.2	1	Detect mouse push	-	-	-	-	TRUE
EX-a	2.2	2	Detect mouse release	-	-	-	-	TRUE

FIGURE 40

Code	Parent	Number	Alternative	Description	Keyword	Comment	Category	Verification	Leaf	Name	Attribute	Type	Description
Ex-a	0	1	0	Element characteristics	-	-	-	-	FALSE	Line_d	start	Point	-
Ex-a	0	2	0	GUI with window	-	-	-	-	FALSE	Line_d	end	Point	-
Ex-a	1	1	0	Line characteristics	-	-	-	-	FALSE	Rectangle_d	upper_left	Point	-
Ex-a	1	2	0	Rectangle characteristics	-	-	-	-	FALSE	Rectangle_d	lower_right	Point	-
Ex-a	1	3	0	Circle characteristics	-	-	-	-	TRUE	Circle_d	center	Point	-
Ex-a	1.1	1	0	Start point	-	-	-	-	TRUE	Element_d	rectangle	Rectangle_d	-
Ex-a	1.1	2	0	End point	-	-	-	-	TRUE	Element_d	circle	Circle_d	-
Ex-a	1.2	1	0	Upper left point	-	-	-	-	TRUE	Window_d	line	Line_d	-
Ex-a	1.2	2	0	Lower right point	-	-	-	-	TRUE	Window_d	rectangle	Rectangle_d	-
Ex-a	1.3	1	0	Center point	-	-	-	-	TRUE	Window_d	mouse	Mouse	-
Ex-a	1.3	2	0	Radius	-	-	-	-	TRUE	Window_d	canvas	Canvas	-
Ex-a	2	1	0	Radio buttons	-	-	-	-	FALSE	Window_d	line	Line_d	-
Ex-a	2	2	0	Mouse click information	-	-	-	-	FALSE	Window_d	rectangle	Rectangle_d	-
Ex-a	2	3	0	Drawn area	-	-	-	-	TRUE	Window_d	circle	Circle_d	-
Ex-a	2.1	1	0	Line button	-	-	-	-	TRUE	Window_d	mouse	Mouse	-
Ex-a	2.1	2	0	Rectangle button	-	-	-	-	TRUE	Window_d	canvas	Canvas	-
Ex-a	2.1	3	0	Circle button	-	-	-	-	TRUE	Window_d	line	Line_d	-
Ex-a	2.2	1	0	Event for push	-	-	-	-	TRUE	Window_d	rectangle	Rectangle_d	-
Ex-a	2.2	2	0	Event for release	-	-	-	-	TRUE	Window_d	circle	Circle_d	-

DP Table

ATTRIBUTE Table

VARIABLE Table

FIGURE 41

Code1	Code2	Value	Comment		Name	Method	Type	Description
Ex-a.0.1	Ex-a.0.1.0	A	-		Line_d	Line_d()	Line_d	-
Ex-a.0.2	Ex-a.0.1.0	a	-		Line_d	setStart()	void	-
Ex-a.0.2	Ex-a.0.2.0	B	-		Line_d	setEnd()	void	-
Ex-a.1.1	Ex-a.1.1.0	C	-		Rectangle_d	Rectangle_d()	Rectangle_d	-
Ex-a.1.2	Ex-a.1.2.0	D	-		Rectangle_d	setULCorner()	void	-
Ex-a.1.3	Ex-a.1.3.0	E	-		Rectangle_d	setLRCorner()	void	-
Ex-a.2.1	Ex-a.2.1.0	F	-		Circle_d	Circle_d()	Circle_d	-
Ex-a.2.2	Ex-a.2.1.0	b	-		Circle_d	setCenter()	void	-
Ex-a.2.2	Ex-a.2.2.0	G	-		Circle_d	setRadius()	void	-
Ex-a.2.3	Ex-a.2.1.0	c	-		Element_d	Element_d()	Element_d	-
Ex-a.2.3	Ex-a.2.3.0	H	-		Window_d	Window_d()	Window_d	-
Ex-a.1.1.1	Ex-a.1.1.1.0	I	-		Window_d	CreateButtons()	void	-
Ex-a.1.1.2	Ex-a.1.1.2.0	J	-		Window_d	addLine()	void	-
Ex-a.1.2.1	Ex-a.1.2.1.0	K	-		Window_d	addRectangle()	void	-
Ex-a.1.2.2	Ex-a.1.2.2.0	L	-		Window_d	addCircle()	void	-
Ex-a.1.3.1	Ex-a.1.3.1.0	M	-		Window_d	MouseListener()	void	-
Ex-a.1.3.2	Ex-a.1.3.2.0	N	-		Window_d	mousePressed()	Point	-
Ex-a.2.1.1	Ex-a.2.1.1.0	O	-		Window_d	mouseReleased()	Point	-
Ex-a.2.1.2	Ex-a.2.1.2.0	P	-		Window_d	draw()	void	-
Ex-a.2.1.3	Ex-a.2.1.3.0	Q	-		Window_d	isLineSelected()	boolean	-
Ex-a.2.2.1	Ex-a.2.2.1.0	R	-		Window_d	isRectanbleSelected()	boolean	-
Ex-a.2.2.2	Ex-a.2.2.2.0	S	-		Window_d	isCircleSelected()	boolean	-
Ex-a.2.3	Ex-a.1.1.1.0	x	-		Element_*	Element_*	Element_*	-
Ex-a.2.3	Ex-a.1.1.2.0	x	-		Element_*	getStart()	void	-
Ex-a.2.3	Ex-a.1.2.1.0	x	-		Element_*	getEnd()	void	-
Ex-a.2.3	Ex-a.1.2.2.0	x	-		Element_*	getULCorner()	void	-
Ex-a.2.3	Ex-a.1.3.1.0	x	-		Element_*	getLRCorner()	void	-
Ex-a.2.3	Ex-a.1.3.2.0	x	-		Element_*	getCenter()	void	-
Ex-a.2.2	Ex-a.1.1.0	x	-		Element_*	getRadius()	void	-
Ex-a.2.2	Ex-a.1.2.0	x	-		Element_*	assignLine()	void	-
Ex-a.2.2	Ex-a.1.3.0	x	-		Element_*	assignRectangle()	void	-
Ex-a.2.2	Ex-a.1.3.0	x	-		Element_*	assignCircle()	void	-
DM Table					METHOD Table			
					OPERATION Table			

FIGURE 42

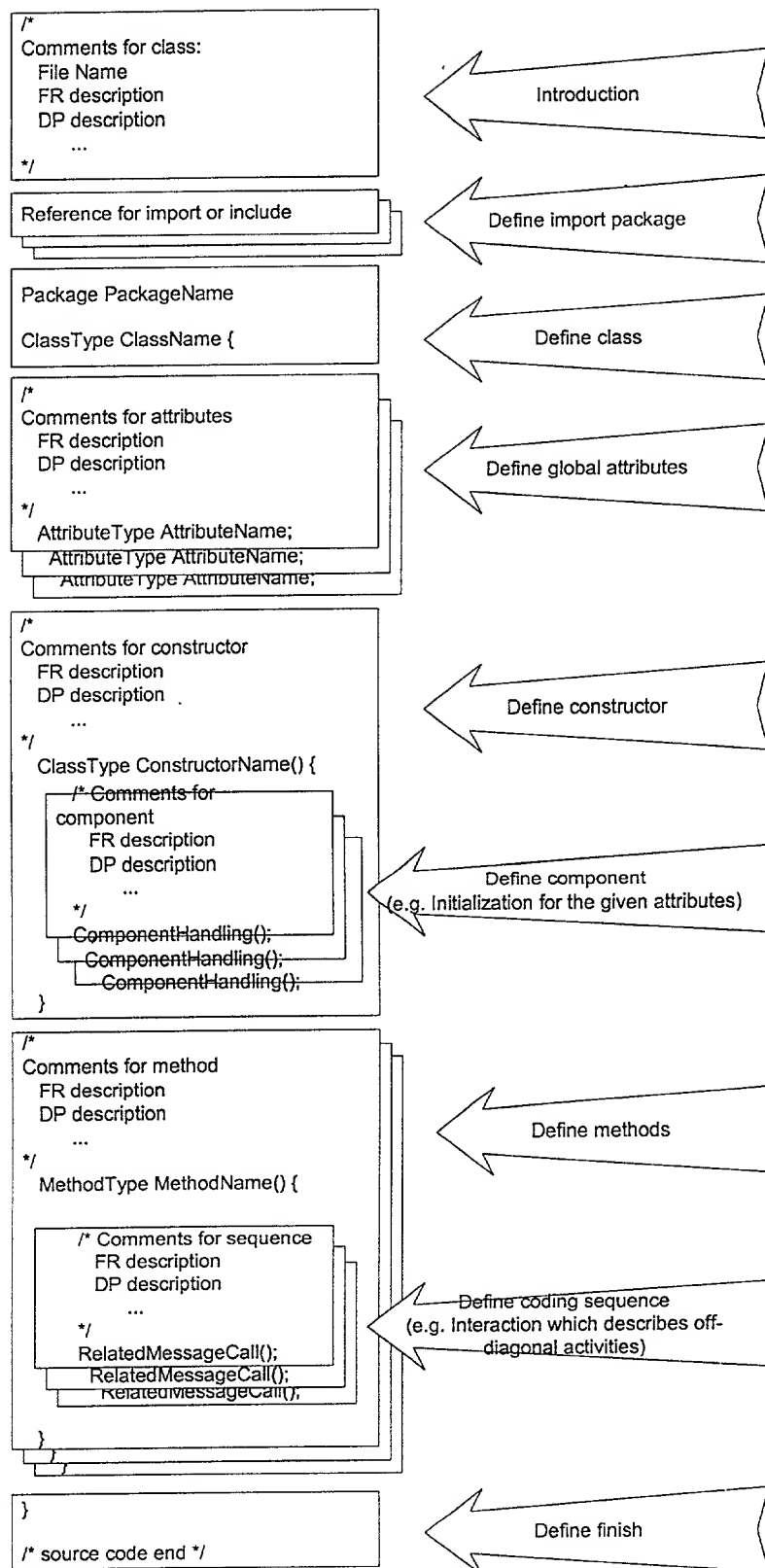


FIGURE 43

FIGURE 44

FR Information		DP Information	
Num	Description	Num	Description
FR #1	Provide security	DP #1	Login privilege
FR #2	Assign tasks	DP #2	Resource of design
FR #3	Manage schedule	DP #3	Schedule manage
FR #4	Construct design n	DP #4	Data structure for
FR #5	Facilitate changes	DP #5	ECO handling tool

FIGURE 45A

	FR	DP
1	FR 1 description ←	DP 1 description
2	FR 2 description ←	DP 2 description
3	FR 3 description ←	DP 3 description

FIGURE 45B

FR Information:		DP Information:	
Number	Description	Number	Description
FR # 1	Control the water fl...	DP # 1	Angle for flow ra
FR # 2	Control the temper...	DP # 1 (1)	Angle of hot wat
		DP # 2	Angle for temper...
		DP # 2 (1)	Controlling hot
		DP # 2 (2)	Angle of radiat

FIGURE 46A

	FR	DP
1	FR 1 description	DP 1 description
2	FR 2 description	Alternative DP 2(a)
		Alternative DP 2(b)
		Alternative DP 2(c)
3	FR 3 description	DP 3 description

FIGURE 46B

Parent Information:	
Number	Description
FR 1.1	Manage design workflow
DP 1.1	Management roadmap
FR Information:	
Number	Description
FR # 1	Provide security
FR # 2	Assign tasks
FR # 3	Manage schedule
FR # 4	Construct design h
FR # 5	Facilitate changes
DP Information:	
Number	Description
DP # 1	Login privilege
DP # 2	Resource of de
DP # 3	Schedule mana
DP # 4	Data structure f
DP # 5	ECO handling t

FIGURE 47A

FR	
Parent	Parent FR description
1	FR 1 description
2	FR 2 description
3	FR 3 description
DP	
Parent DP description	Parent DP description
DP 1 description	DP 1 description
Alternative DP 2(a)	Alternative DP 2(b)
Alternative DP 2(c)	Alternative DP 2(c)
DP 3 description	DP 3 description

FIGURE 47B

Parent information:	
Number	Description
FR 1.1	Manage design workflow
DP 1.1	Management roadmap
FR information:	
Number	Description
FR #1	Provide security
FR #2	Assign tasks
FR #3	Manage schedule
FR #4	Construct design h...
FR #5	Facilitate changes
DP information:	
Number	Description
DP #1	Login privilege
DP #2	Resource of de...
DP #3	Schedule-mana...
DP #4	Data structure f...
DP #5	ECO handling t...

FIGURE 48A

#: 1.2.3 Parent	FR		DP
	Parent FR description	Parent DP description	
#.1	FR 1 description	DP 1 description	
#.2	FR 2 description	Alternative DP 2(a)	
		Alternative DP 2(b)	
		Alternative DP 2(c)	
#.3	FR 3 description	DP 3 description	

FIGURE 48A B

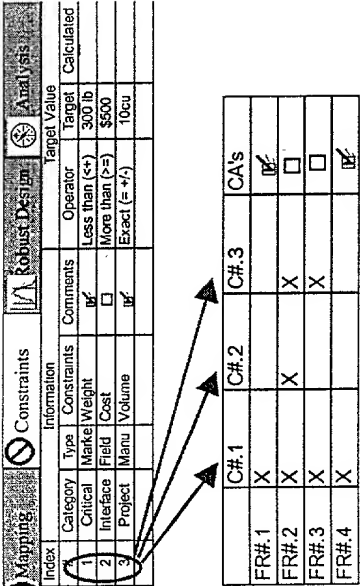


FIGURE 49B



FIGURE 49A

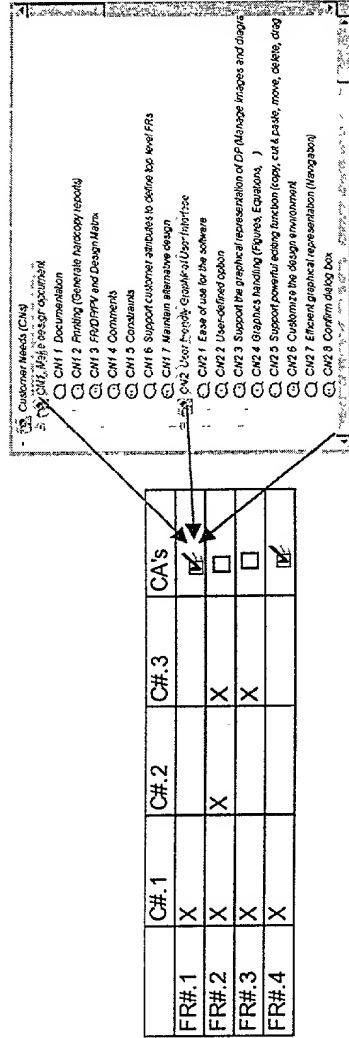


FIGURE 50

Index #	Information				Target Value	
	Category	Type	Constraints	Comments	Operator	Calculated
1	Critical	Mark	Weight	<input checked="" type="checkbox"/>	Less than (<+)	300 lb
2	Interface	Field	Cost	<input type="checkbox"/>	More than (>=)	\$500
3	Project	Manu	Volume	<input checked="" type="checkbox"/>	Exact (= +/-)	10cu

FIGURE 51

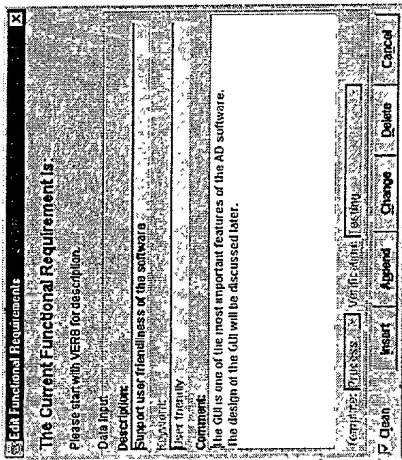


FIGURE 52A

Parent Information:		
Num.	Description	Comment
FR #1	Make a decision-making tool whi...	A software tool for decision maki...
DP #1	Computerized system with the A...	Software for Axiomatic Design

FR Information:		
Num.	Description	Comment
FR #1	Manages decis.	The design a
FR #2	Provide decis.	The FR desl
FR #3	Support user	The GUI is o...
FR #4	Provide effici	All kinds of d
FR #5	Provide utility	The fundam

DP Information:		
Num.	Description	Comm.
DP #1	Management to...	
DP #2	Decision-maki...	
DP #3	Graphical User ...	
DP #4	Data-managing...	
DP #5	Plug-in software	

FIGURE 52B

Index #	Information			Comment		App. Link
	Template	FR	DP	FR	DP	
Parent		Control the FR/DP domain	FR/DP window	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
1		Control the mapping	Mapping tab	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
2		Assign constraints	Domain tab	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
3		Refine the design	Constraints tab	<input type="checkbox"/>	<input type="checkbox"/>	
4		Analyze the design	Robust design tab	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
			Analysis tab	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

FIGURE 52C



FIGURE 55A



FIGURE 55B

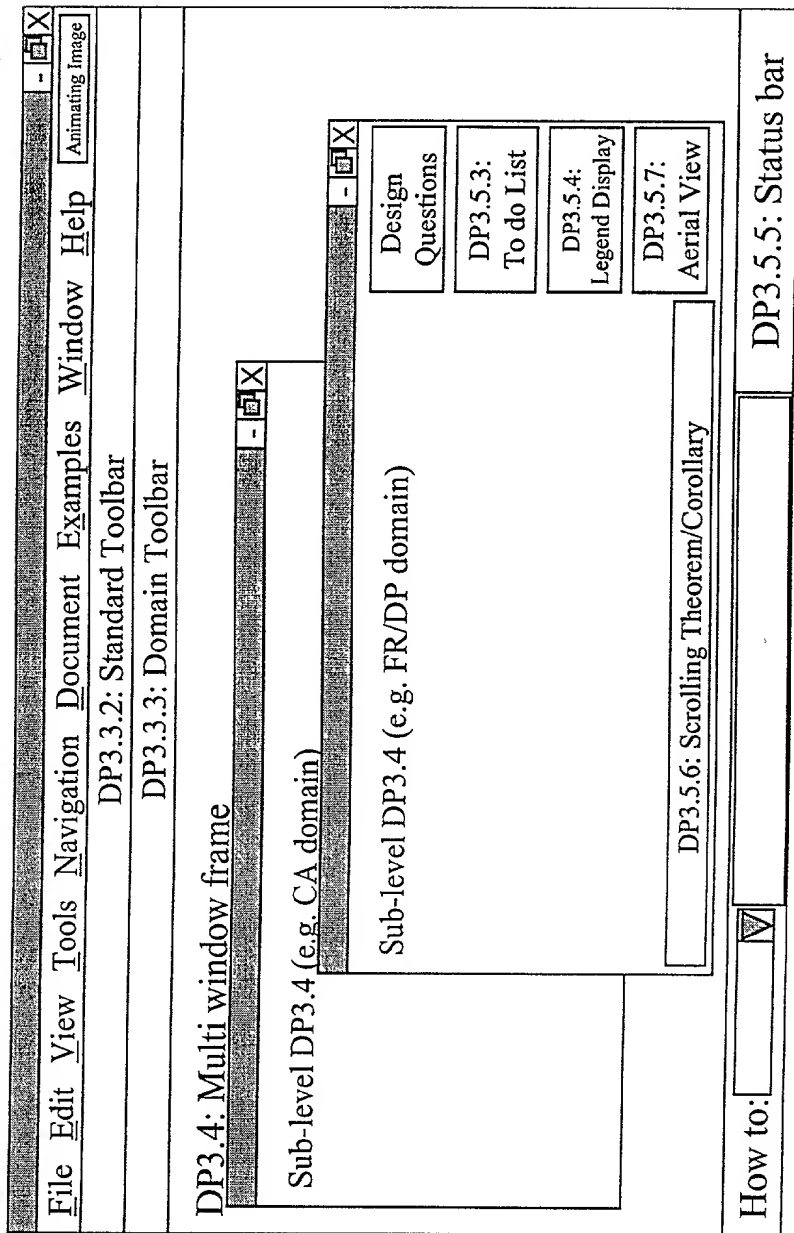


FIGURE 56

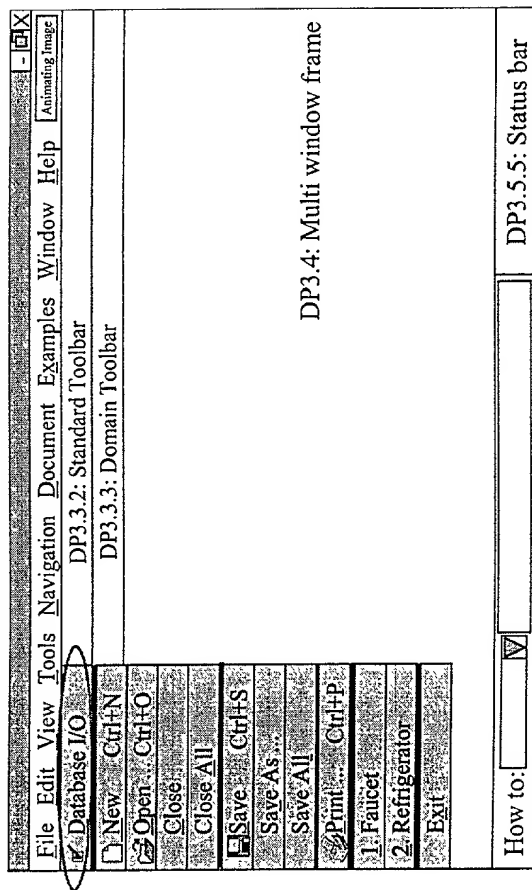


FIGURE 57

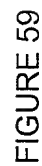


FIGURE 59

0 Mapping

Constrains

Robust Design

Analysis

Index

Parent

1

2

3

4

Template

Control the FR/DP domain

Control the mapping

Assign constraints

Refine the design

Analyze the design

Information

FR

DP

FR/DP window

Mapping tab

Domain tab

Constraints tab

Robust design tab

Analysis tab

Connect

FR

DP

App Link

Design Questions

DP3.5.3:
To do List

DP3.5.4:
Legend Display

DP3.5.7:
Aerial View

FR# 1	DP# 1	DP# 2(a)	DP# 2(b)	DP# 3	DP# 4
X					
FR# 2	X	X			
FR# 3	X		X	X	
FR# 4	X			X	X

Additional blank row

Measure of Coupling

Information Contents

DP3.5.6: Scrolling Theorem/Corollary

FIGURE 61

Mapping		Constraints		Robust Design		Analysis		Design Questions
Index #	Template	FR	Information	DP	Comment	FR	DP	
Parent		Control the FR/DP domain	FR/DP window					DP3.5.3: To do List
1		Control the mapping	Mapping tab					
2		Assign constraints	Domain tab					
3		Refine the design	Constraints tab					
4		Analyze the design	Robust design tab					DP3.5.4: Legend Display
			Analysis tab					
FR#1		X	DP#1	DP#2(a)	DP#2(b)	DP#3	DP#4	DP3.5.7: Aerial View
FR#2		X	X	X				
FR#3		X		X	X	X		
FR#4		X				X	X	

Measure of Coupling: Information Contents:

DP3.5.6: Scrolling Theorem/Corollary

FIGURE 62

Navigation Document			
Goto Parent			
Goto Child			
Goto previous Sibling			
Goto next Sibling			

Example:			

FIGURE 64

Control Item			Level 1	Level 2	Level 3	Level 4	Level 5
			Beginner		Intermediate		Expert
Available Features		FR/DP Mapping	●	●	●	●	●
		Design Matrix	●	●	●	●	●
		Alternativ DP		●	●	●	●
		Analysis-Flow Chart		●	●	●	●
		Constraints			●	●	●
		Comments			●	●	●
		CN			●	●	●
		CN/FR Mapping			●	●	●
		Analysis-Child List			●	●	●
		Analysis-Impact List			●	●	●
		DP/PV Mapping				●	●
		Analysis-Check Consistency				●	●
		Analysis-Check Constraints				●	●
		Templates				●	●
		Verification				●	●
		Application Link				●	
		Analysis-Audit					●
		Nested(Full) Matrix Handling					●
		Robust Design					●
		Project Control					●
Automatic Menu Control (Enables the marked item)	File Menu	Database I/O				●	●
	View Menu	CN Domain			●	●	●
		FR/DP Domain	●	●	●	●	●
		DP/PV Domain				●	●
		Nested (Full) Matrix					●
		Project Control					●
	Preference Menu	Display Configuration Manag	●	●	●	●	●
		Numbering		●	●	●	●
		Design Matrix		●	●	●	●
		Display Color		●	●	●	●
		Design Matrix Color	●	●	●	●	●
		GUI Display			●	●	●
		File Location				●	●
		Resource				●	●
		Database I/O				●	●
		Templates				●	●
		Constraints				●	●
		Verifications				●	●
	Document Menu	PV Tree Diagram				●	●
		Nested(Full) Matrix					●
Automatic Window Control (Displays the marked item)	FR/DP Window	No Tab	●				
		Mapping Tab		●	●	●	●
		Constraints Tab			●	●	●
		Robust Design Tab					●
		Analysis Tab		●	●	●	●
					●	●	●
					●	●	●
						●	●
						●	●
						●	●
		CN Window			●	●	●
		DP/PV Window				●	●
		Project Control Window					●
		Nested (Full) Design Matrix Window					●

FIGURE 65

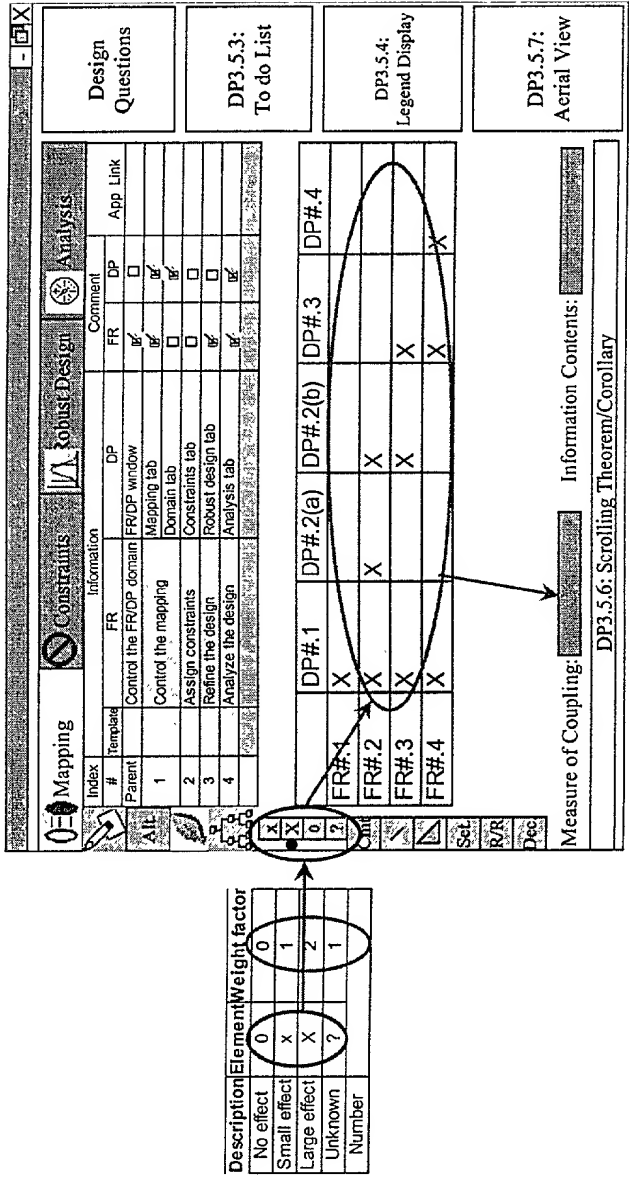


FIGURE 67

		Legend category		
		Color	Font	Line
Display	Activated cell			N/A
	Normal			
	Default			N/A
	Focus			N/A
	Alternative			N/A
	Redundant			N/A
	Constraints			N/A
	Comments			N/A
Design Matrix	Uncoupled		N/A	
	Decoupled		N/A	
	Coupled		N/A	
	Undefined		N/A	
Template	Process			—
	Transport			---
	...			

FIGURE 68

009027 6237660

		<u>H e l p</u>	
FR:53DP:53	Academic User	dshee	Wed 1/26/2000

FIGURE 69

FIGURE 71

Rank/Rearrange the Design Matrix combination...

Matrix Information:

FR #	AOI	DP #1	DP #2(1)
FR #1	X	O	X
FR #2	O	X	

Ranking Information:

FR #	DP #	Status	Off Xs	Coupled Xs
DP #1	DP #2(1)	UnCoupled	0/4	N/A
DP #1	DP #2	UnCoupled	0/4	N/A
DP #1(1)	DP #2(1)	DeCoupled	1/4	N/A
DP #1(1)	DP #2	DeCoupled	1/4	N/A
DP #1	DP #2(2)	DeCoupled	1/4	N/A
DP #1(1)	DP #2(2)	Coupled	2/4	1

Design Matrix Table:

AOI	DP #1	DP #1(1)	DP #2	DP #2(1)	DP #2(2)
FR #1	X	Y	O	O	X
FR #2	O	Y	X	X	X

Rearrange Sequence:

No Rearrange
FR: 1 - FR: 2 -
FR: 2 - FR: 1 -

DP Ranking Assumptions:

DP: 1 - FR: 1 -
DP: 2 - FR: 1 -

Get Rank Combination

Display Options:

Colors:

Unknown Design
UnCoupled Design
DeCoupled Design
Coupled Design
Alternative DP
Redundant DP
Has Comment

Help

FIGURE 72

Child List	Impact List	Inconsistency	Decoupling
Number	FR Description		DP Description
1.1	Manage design workflow		Management roadmap
1.1.1	Provide security		Login privilege
1.1.2	Assign tasks		Resource of design activity
1.1.3	Manage schedule		Schedule-managing tool (e.g. MS Project)
1.1.4	Construct design hierarchy		Data structure for Axiomatic Design concept
1.1.5	Facilitate changes to the design		ECO handling tool
1.1.1.1	Support administrative tool		User manager
1.1.1.2	Restrict the security access level		Authority code
1.1.1.1.1	Define group		Group specification
1.1.1.1.2	Define user		User specification
1.1.1.1.3	Manage authority code		Authority code specification

FIGURE 73

Design Matrix Table:

A1.4.2.	DP #1	DP #2	DP #3	DP #4	DP #5	DP #6
FR #.1	X	O	O	O	O	O
FR #.2	O	X	O	O	O	O
FR #.3	X	X	X	X	O	X
FR #.4	X	X	O	X	O	X
FR #.5	X	X	O	O	X	X
FR #.6	O	O	O	O	O	X

Flowchart:

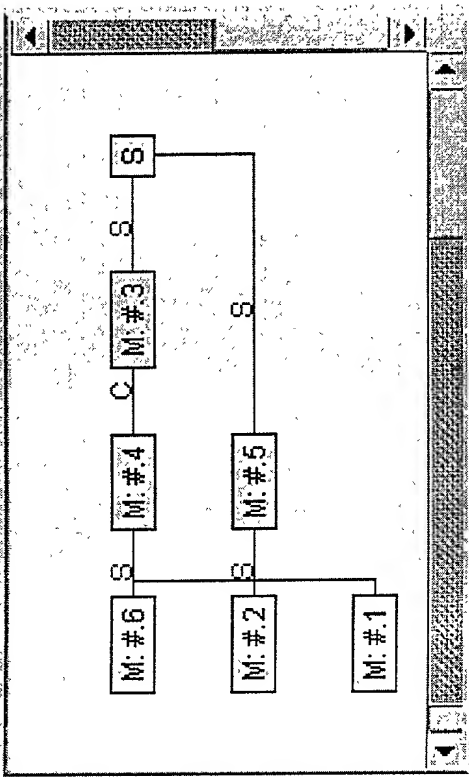
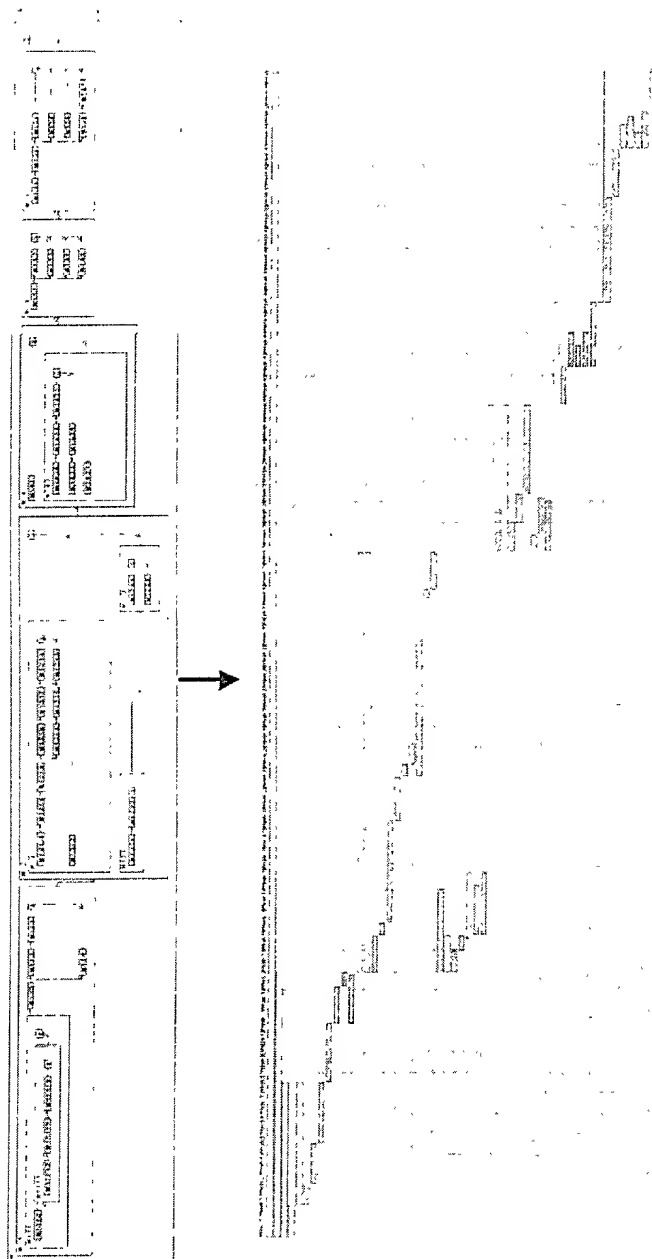


FIGURE 75

✓



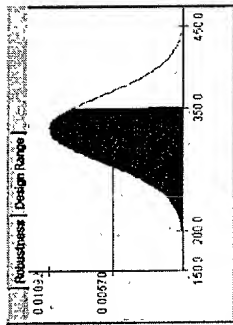


FIGURE 77A

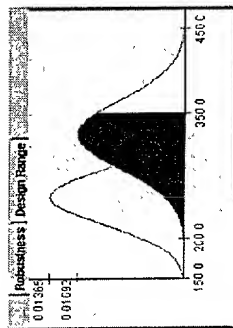


FIGURE 77B

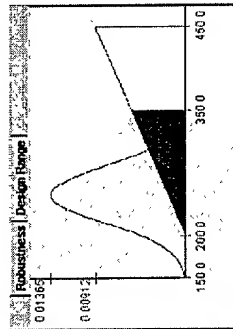


FIGURE 77C

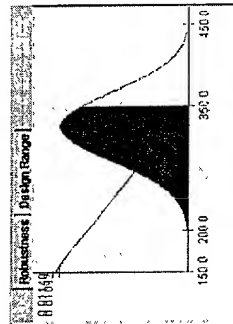


FIGURE 77D

FRDP Table

Index: 1

No.	Name	Functional Requirements (FRs)	Design Parameters (DPs)	Verification
P.				
1	Process	Manage design workflow	Management roadmap	Testing
2	Process	Provide decision-making environment	Decision-making criterion	Testing
3	Process	Support user friendliness of the software	Graphical User Interface software	Testing
4	Process	Provide efficient data I/O	Data-managing software	Testing
5	Process	Provide utility function	Plug-in software	Testing

Total Design Matrix Information

	DP #.1	DP #.2	DP #.3	DP #.4	DP #.5
FR #.1	X	O	O	O	O
FR #.2	X	X	O	O	O
FR #.3	X	X	X	X	X
FR #.4	X	X	O	X	O
FR #.5	O	O	O	X	X

Related Constraints

No.	Parent	Keyword	Description	Comment	1	2	3	4	5	Verification
1	Designer	Impact	Make impacts		*	*	*	*	*	Testing
2	Marketing	Speed	Support running as fast as possible		*	*	*	*	*	Testing
3	Designer	Bug	Eliminate bugs		*	*	*	*	*	Testing
4	Marketing	External Application	Facilitate use with external applications		*	*	*	*	*	Testing
5	Marketing	Multi-platform	Functions across platforms					*	*	Testing

Page Information

Page: 1

Document Format

☒ Customer Needs

☒ FRDP Table

☐ FRDP Comment

☒ Constraints

☒ Design Matrix

☐ Design Matrix Comment

☐ Default Display

☐ Full Display

S E T

FIGURE 78

0 Mapping						Constraints		Robust Design		Analysis		Design Questions	
		DP#1	DP#2(a)	DP#2(b)	DP#3	DP#4							
FR#1	X												
FR#2	X	X											
FR#3	X				X								
FR#4	X				X	X							
<p>Check my design:</p> <ul style="list-style-type: none"> - Is the design completely uncoupled/decoupled? - Does it satisfy Constraints? - Does each leaf DP have a drawing? - Are there any unchecked CN's? - Has everybody done consistency check? - Does the default design have the least information? - Are all the leaf nodes checked as leaf? - ... 							DP3.5.3: To do List						
<p>Flow Chart</p>							3.5.4: Display						
<p>Child List</p>							3.5.7: View						
<p>Impact List</p>													
<p>Check Consistency</p>													
<p>Check Constraints</p>													
<p>Audit</p>													
DP3.5.6: Scrolling Theorem/Corollary													

FIGURE 80

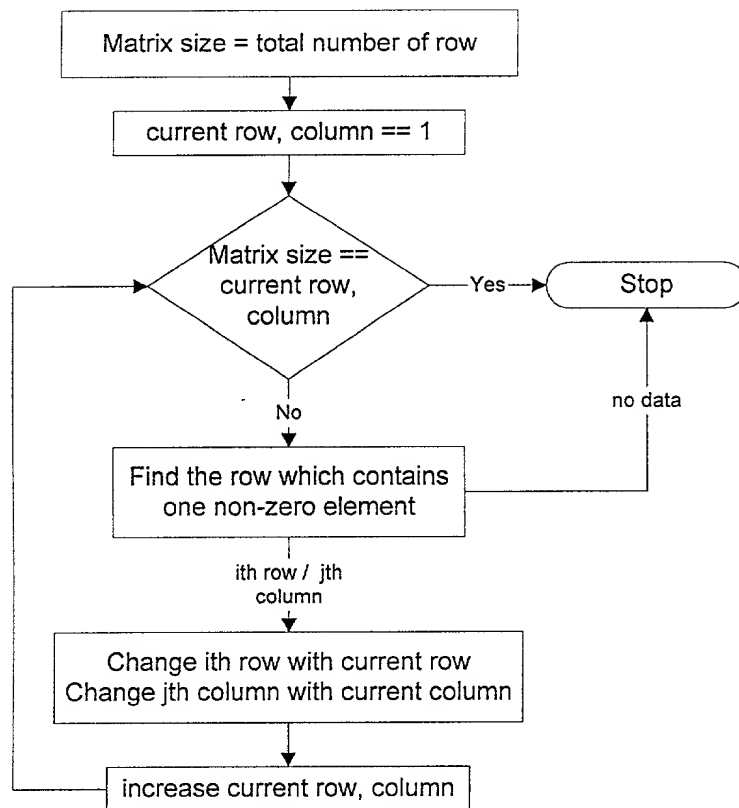


FIGURE 81

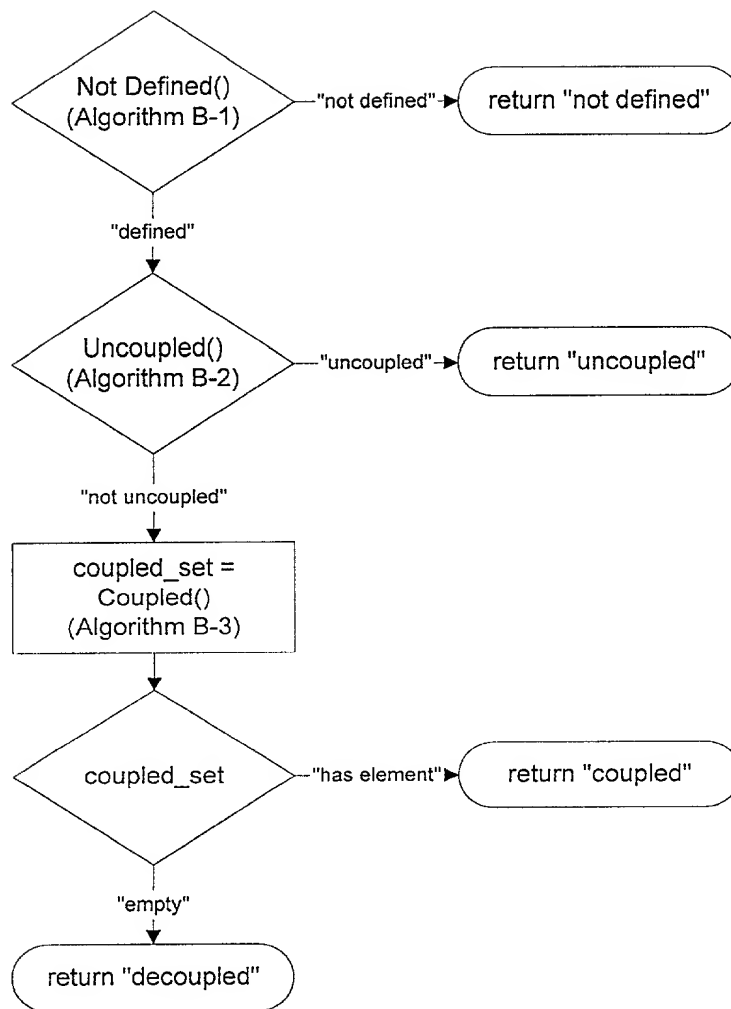


FIGURE 82

```
Loop One (int row=0; row<total_row_number; row++) {  
  Loop Two (int column=0; column <total_column_number; column++) {  
    If(maxtrix[row][column] == "empty")  
      return "not defined"  
  
    If(row == column) {  
      If(matrix[row][column] == "O")  
        return "not defined"  
    }  
  }  
}  
  
return "defined"
```

If one of the diagonal
element has "O", the
design is not defined in
terms of the axiomatic
design viewpoint

FIGURE 83

```
Loop One (int row=0; row<total_row_number; row++) {  
  Loop Two (int column=0; column <total_column_number; column++) {  
    If(row != column) {  
      If(matrix[row][column] == "X")  
        return "not uncoupled"  
    }  
  }  
}  
  
return "uncoupled"
```

FIGURE 84

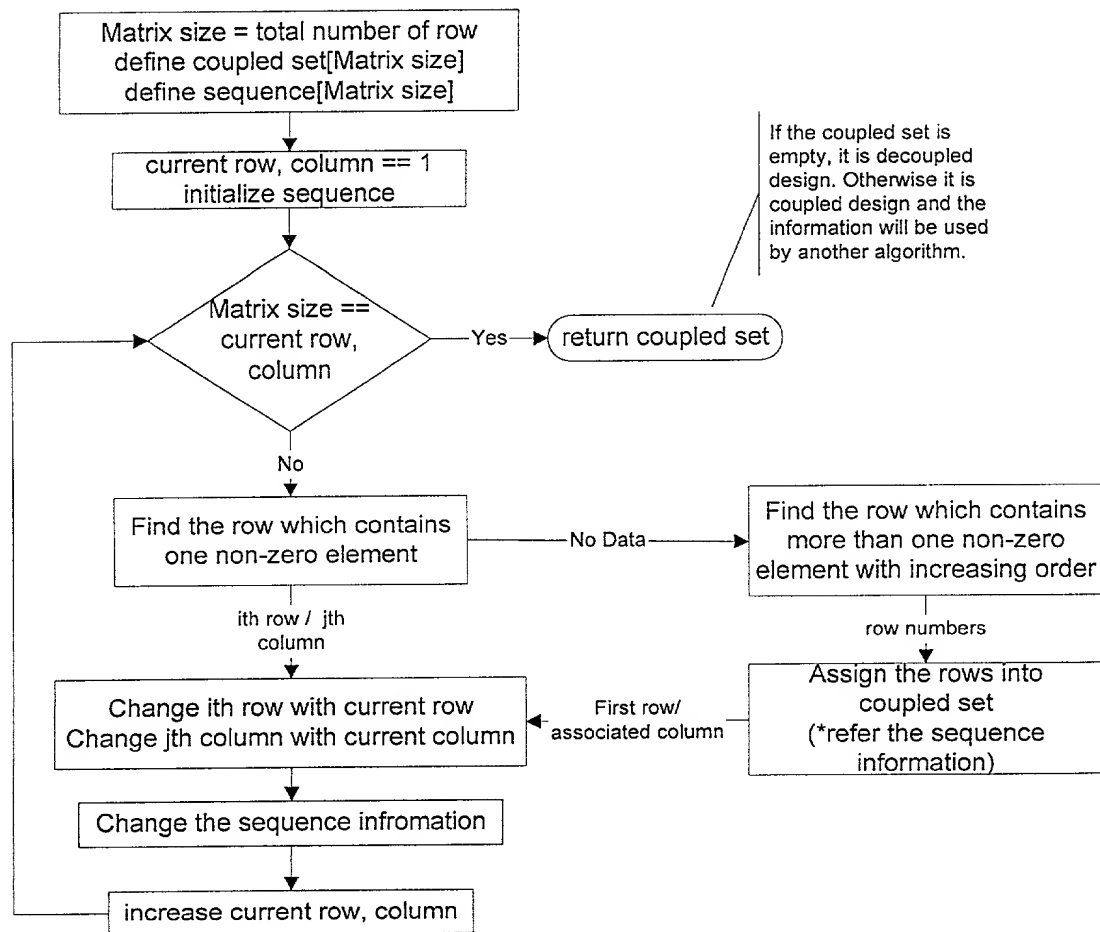


FIGURE 85

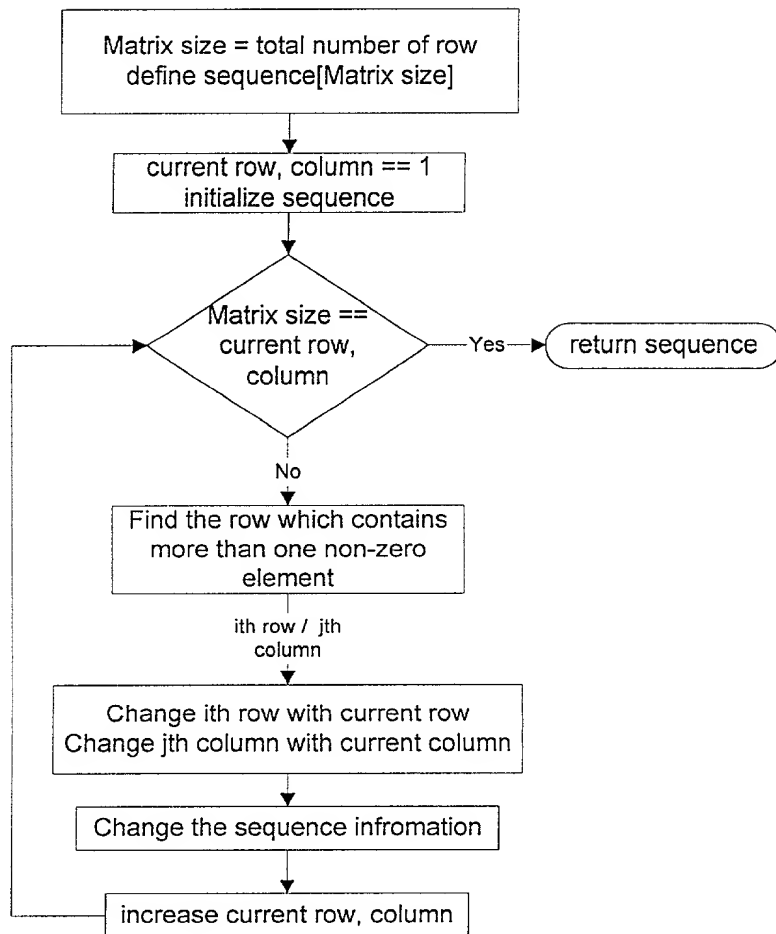


FIGURE 86

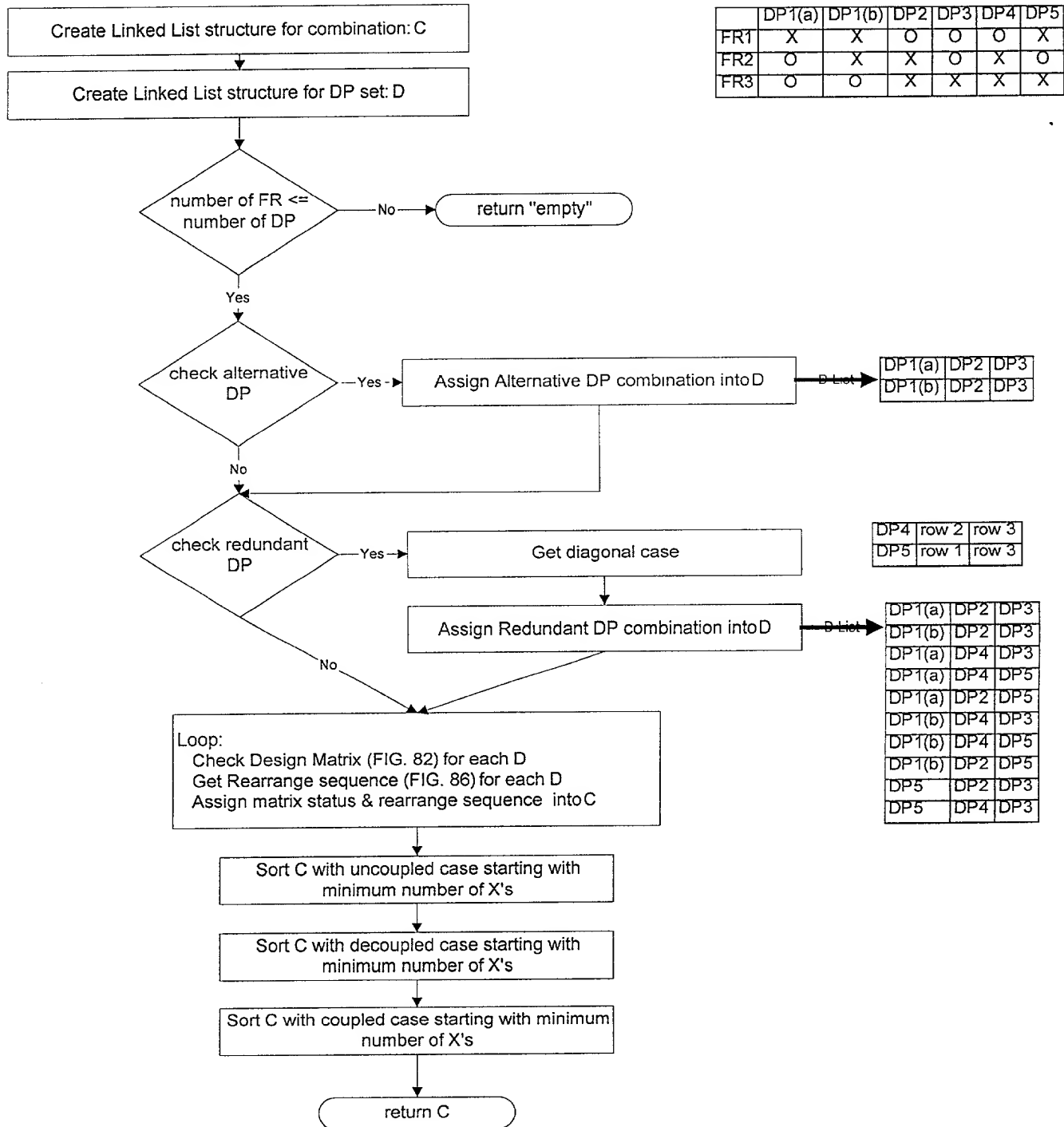


FIGURE 87

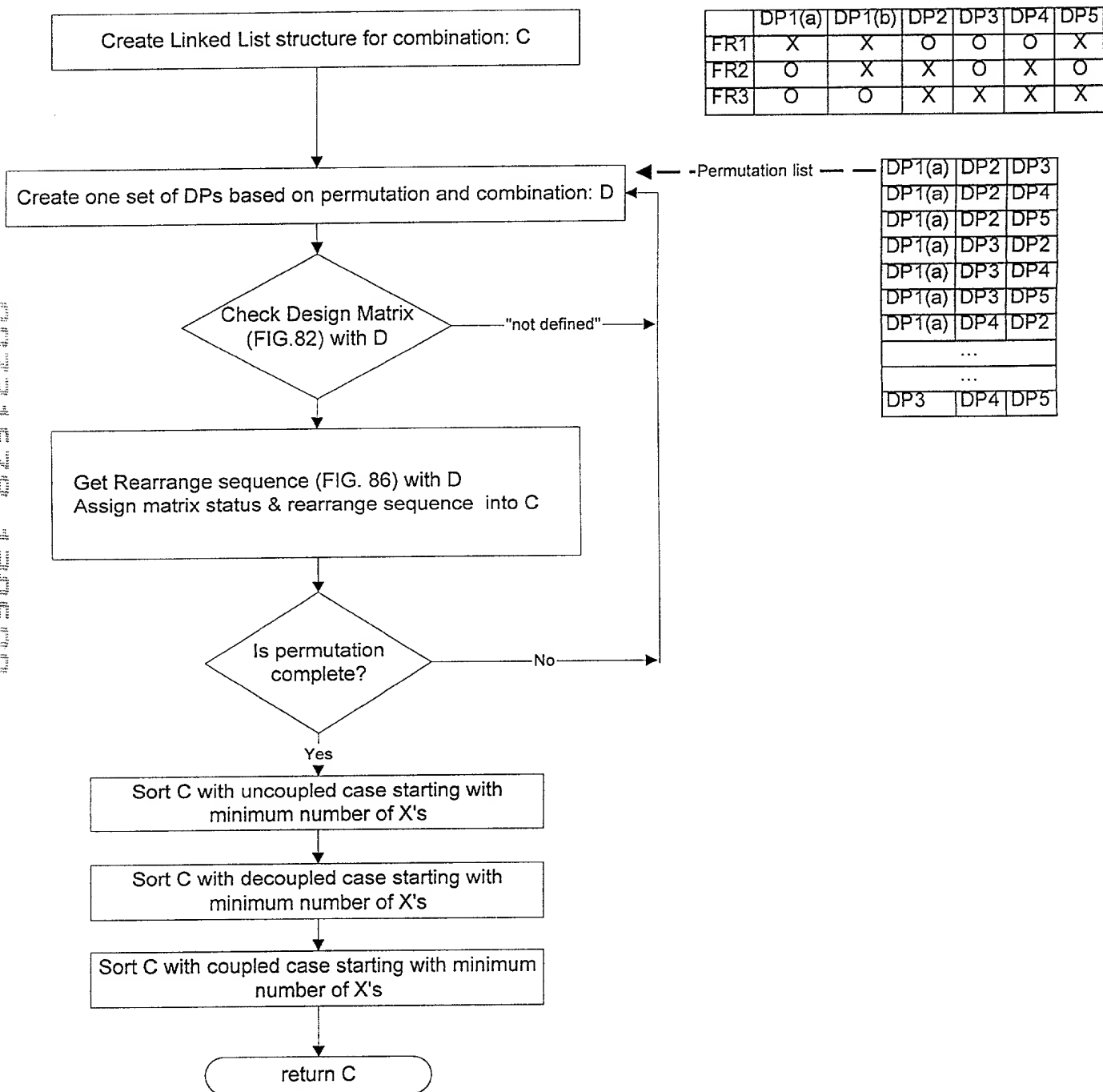


FIGURE 88

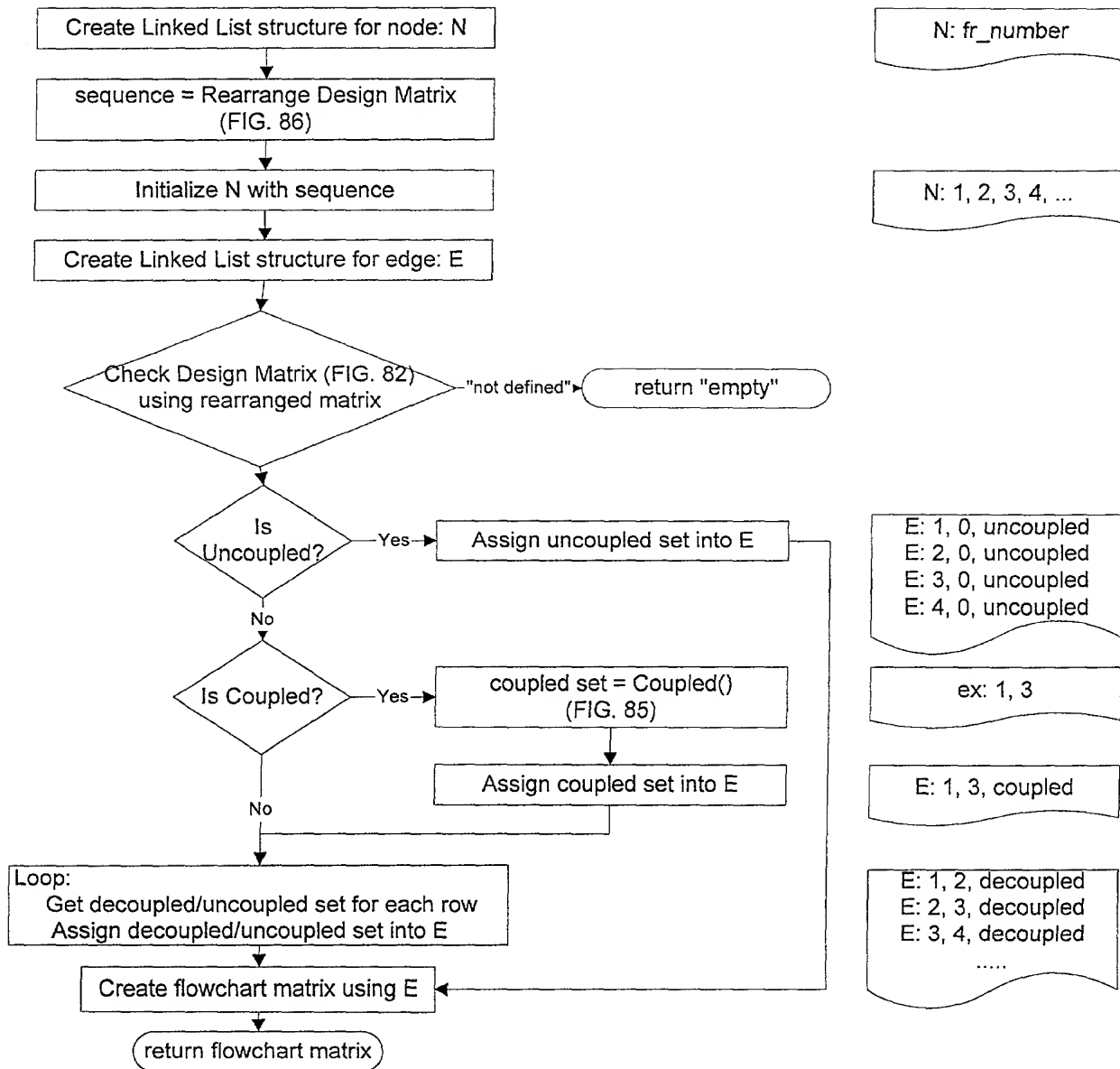


FIGURE 89

	DP1	DP2	DP3
FR1	X	O	O
FR2	O	X	O
FR3	O	X	X

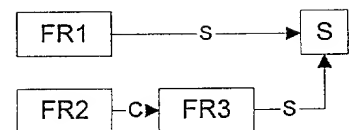
Design matrix

E1: 1, 0, uncoupled
E2: 2, 0, uncoupled
E3: 2, 3, decoupled

Edge List

1S		
2S	3C	

Flowchart matrix



Flowchart
(System Architecture)

FIGURE 90

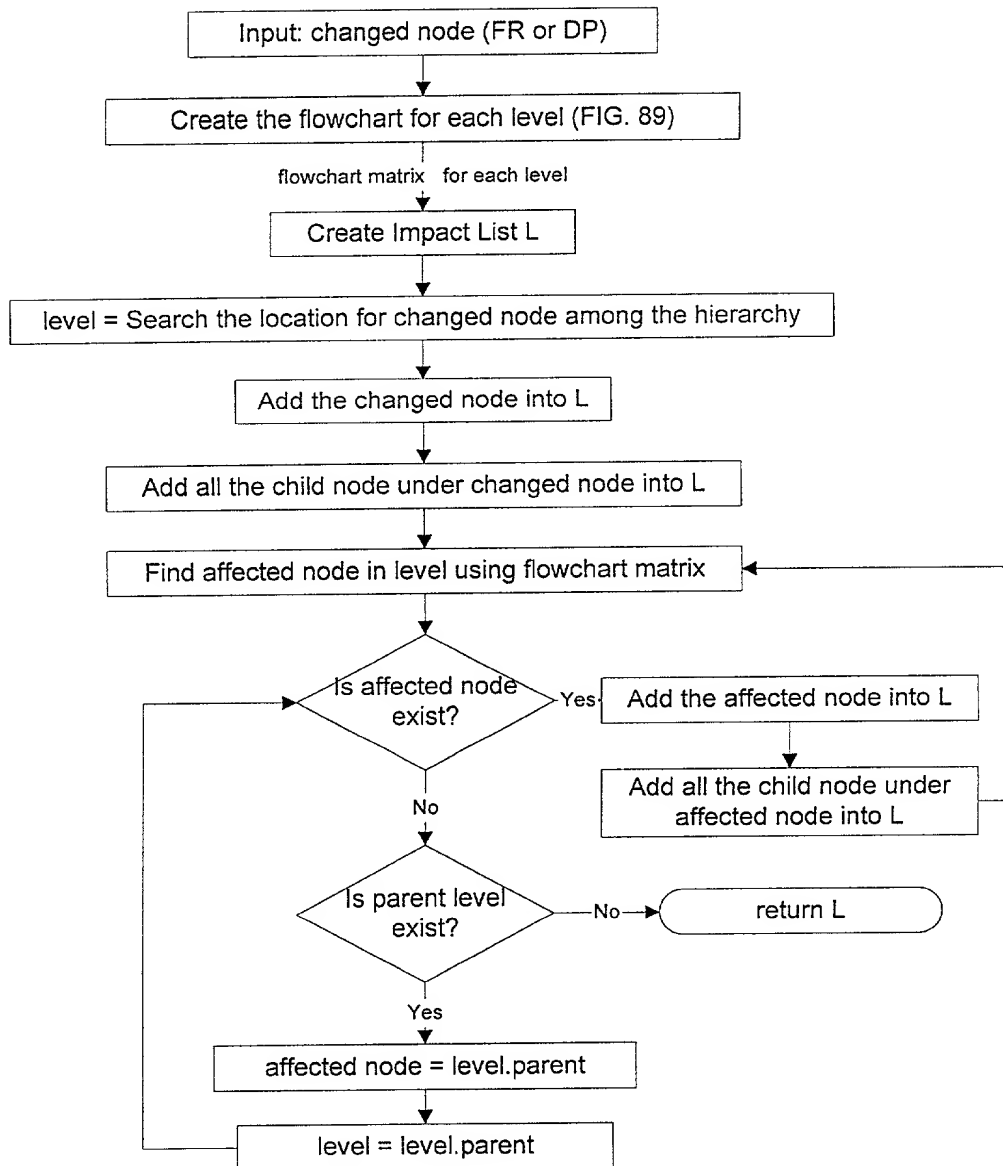


FIGURE 91

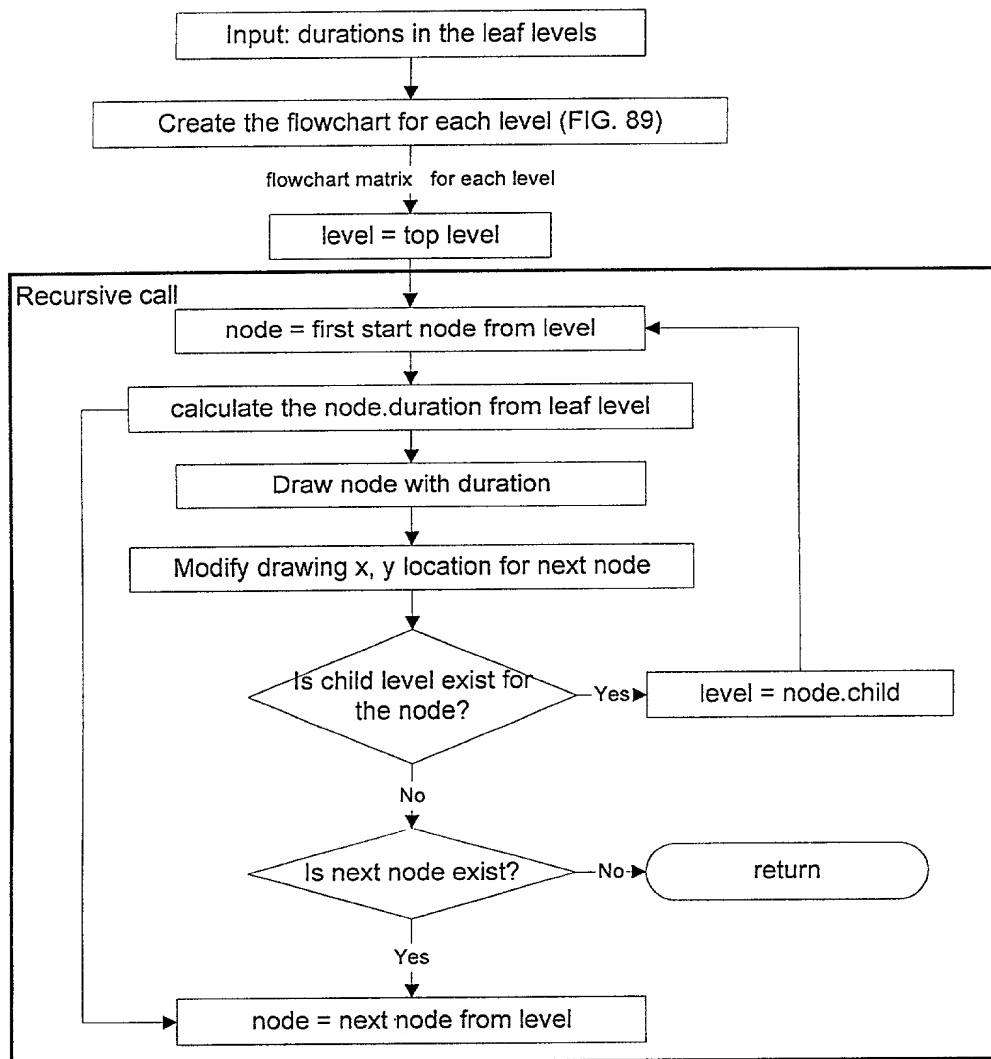


FIGURE 92